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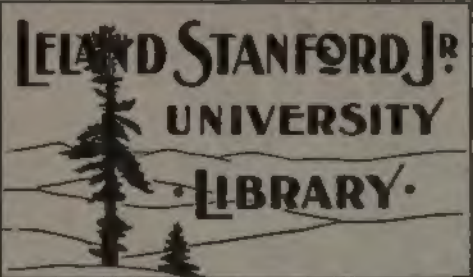
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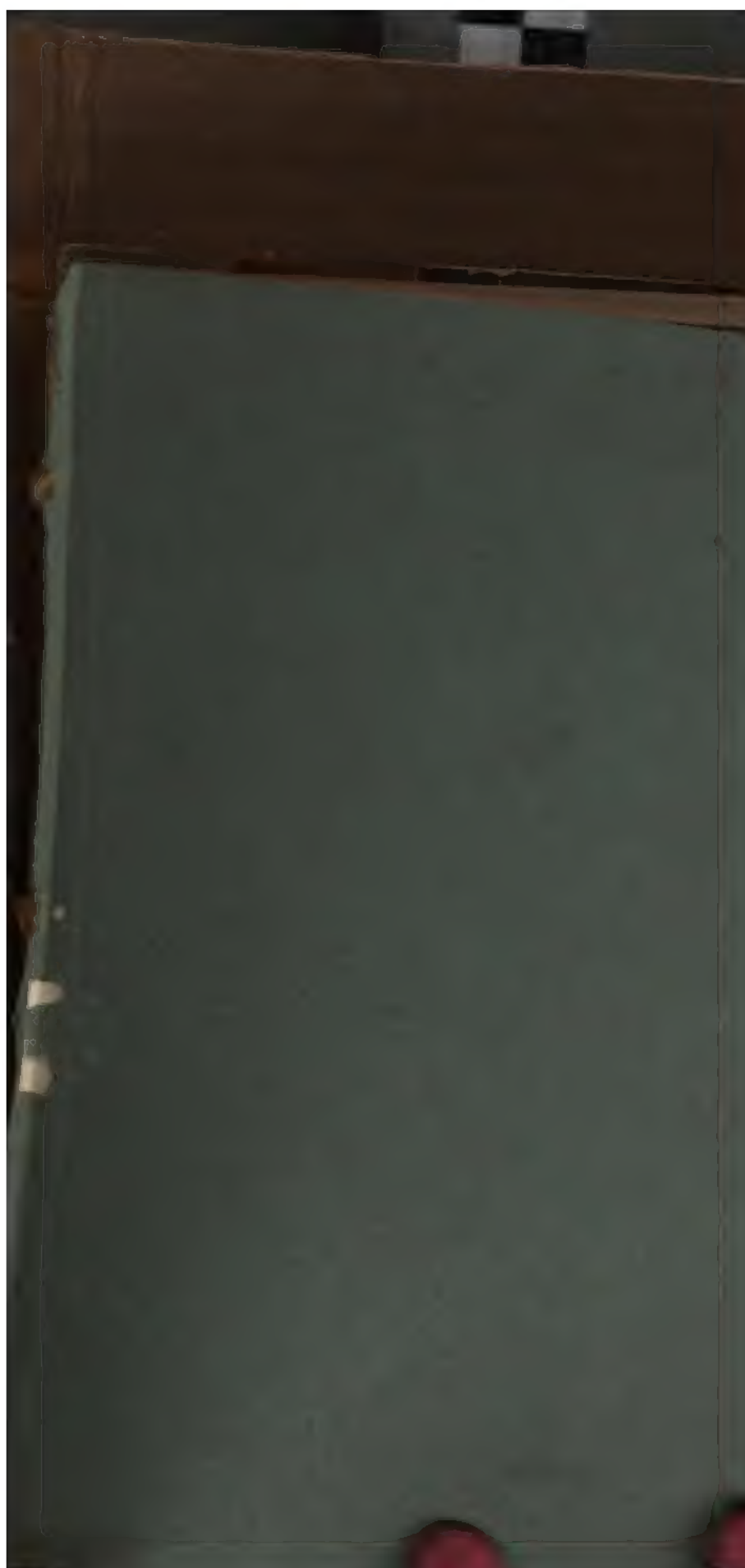
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A
COMPARATIVE GRAMMAR

OF THE
**SANSKRIT, ZEND,
GREEK, LATIN, LITHUANIAN, GOTHIC, GERMAN,
AND SCLAVONIC LANGUAGES.**

BY
PROFESSOR F. BOPP.

TRANSLATED FROM THE GERMAN

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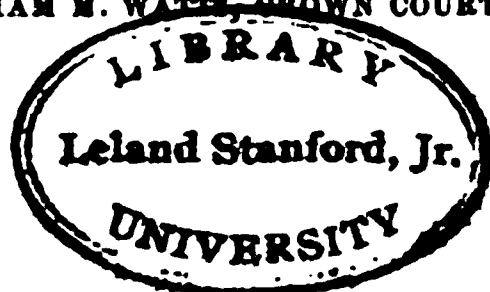
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COMPARATIVE GRAMMAR.

PRONOUNS.

FIRST AND SECOND PERSONS.

326. In these pronouns the genders are not distinguished in any of the Indo-European languages; and all the sister dialects agree with one another surprisingly in this point, that the nominative singular first person is from a different base from that from which the oblique cases come. It is, Sanskrit अहम् *aham*, Zend 𐬀𐬀𐬭𐬀 *azēm*, Greek ἐγώ, Latin *ego*, Gothic *ik*, Lithuanian *asz*, Old Slavonic *az*. The *am* of अहम् *aham* is termination, as in *twam*, “thou,” *ayam*, “this,” and *swayam*, “self;” and as in the plural, *vayam*, “we,” *yūyam*, “ye.” The Æolic ἐγών answers better than ἐγώ to *aham*; but I would prefer ἐγόν, in order to explain the lengthening of the vowel in ἐγώ as a compensation for the loss of the nasal. The abbreviated ἐγώ, may, however, have reacted on the more complete ἐγόν, and imparted to it the length of its vowel. In the other European languages, except the Latin, the entire termination has disappeared, as is also the case in Greek and Latin in σύ, tú, *tu*, contrasted with the Sanskrit-Zend *twam* (from *tu-am*), 𐬔𐬭𐬀 *túm* (§. 42.). To the latter, however, answers the Bæot. τούν, and the η of the Doric and Lacon. τύνη, τουνή, is, perhaps, an unorganic addition, as, in Gothic, the α in [G. Ed. p. 468.] pronominal accusatives (*tha-na* for *than*, from *tham*, (§. 149.), if not, *νη* must be regarded as an annexed particle. The oblique cases, in Sanskrit, have in the first person *ma*, and in the second *twa*, as *theme*, which is lengthened, however, in some cases, by the admixture of an *i* (compare §. 158.); hence *mé*, *twé*. On the other hand, *twa*, in the

dative, abbreviates itself to *tu* (*tu-bhyam*), from which, also, the nominative *tu-am*: in the genitive *tav-a* the *u* of *tu* receives the Guna, or the *a* of *twa* is transposed, To the base *ma* answers the Greek MO, from which come the genitive *μοῦ*, and dative *μοί*. The *ε* of 'EMO rests on the prevailing disposition of the Greek to prefix a vowel to forms beginning with a consonant, as in *ὄνομα*, *ὁδοῦς*, *ὀφρύς*, *ἐλαχύς*, contrasted with *nāma*, *danta-s*, *bhrū-s*, *laghu-s*, "light." The *ο* of MO, 'EMO is interchanged with *ε* (see §. 3.): hence *ἐμεῖο*, *ἐμέθεν* for *ἐμοῖο*, *ἐμό-θεν* (compare *πόθεν*, *ἄλλο-θεν*, &c.); *ἐμέο* for *ἐμόο*;* *ἐμεῦ*, *μεῦ* for *ἐμοῦ*, *μοῦ*. In the Æolic-Doric forms *ἐμεῦς*, *ἐμοῦς*, as in *τεῦς*, *τεοῦς*, the *Σ* is a later addition, introduced by the necessity for a *Σ* as a genitive character, after the old genitive *Σ*—which, according to §. 189., in the *ο* declension did not stand at the end but in the middle—had been long lost. Compare, in this respect, the regained genitive sibilants in New German forms like *Herzens* (p. 167 G. Ed.). In the uninflected accusative *μέ*, *ἐμέ*, the final *ε* for *ο*, which latter might have been expected, is to be regarded as similar to the *ε* of the vocative *λύκε* in §. 204. As to the dispensing with the accusative nasal, however, it is important to remark, that, in Sanskrit, for *mām*, "me," and *twām*, "thee," we also find *mā*, *twā*, without the case-sign; and the rejection of the *m* has,

[G. Ed. p. 469.] perhaps, next given occasion to the lengthening of the *a*; so that here that would hold good with regard to *mām* and *twām* that was conjectured above of *ἐγών* for *ἐγόν*.† The Latin supports in like manner, by its accusatives *mē* and *tē*, the ancient loss of the inflexion.

* The form *λυκοῖο* would have, according to the usual rules of contraction, to be compared with *λύκου*, after loss of the *ι* through an intervening *λυκεο*.

† The reason of the lengthening might also be looked for in the words being monosyllabic; but this applies to the ablatives *mat*, *twat*.

327. The theme of the second person *twa* divides itself in Greek, after the vowel or semi-vowel has been lost, into the forms ΣΥ and ΣΟ, for ΣΦΟ, and the ο is exchanged with ε, as in the first person, σεῖο, σέθεν, &c. II. VIII. 37. the ε of τεοῖο—τεο-(σ)ιο—stands, as it appears, as a melting of the F, or thinning of the υ (as πῆχε-ως for πῆχυ-ος); and the to-be-presupposed τφοσιο or τυοσιο would correspond excellently to the Zend *thwa-hyā*, to which a Sanskrit *twa-sya* would answer, in case *thwahyā*, which formerly appeared to me to be an instrumental, is really a genitive, as, according to p. 280, Rem. 3., can scarcely be doubted. The Gothic has weakened the *a* of the base *ma* to *i*, and contracted the termination *va* of the 2d person to *u*; hence *MI*, *THU*, dative *mi-s*, *thu-s*, accusative *mi-k*, *thu-k*. The genitive is, in Sanskrit, in departure from all other genitives, *mama*, *tava*. The former appears to have arisen by reduplication; the Zend, however, substitutes for it *mana*; and, in the Gothic, *na* has assumed so much the character of an inflexion, that it has made its way also into the 2d person and the 3d person, which is void of gender; *mei-na*, *thei-na*, *sei-na*. *Theina* I regard as an abbreviation of *thvei-na*, as I imagine *sei-na* to come from *svei-na*, for *thuna* must have sprung from *THU*. As, however, *ma* has, in Gothic, become *MI*, and from this has been formed, by lengthening it, *MEI*; so might also *twa* become *THVI* and *THVEI*. According to this, the genitive [G. Ed. p. 470.] *theina*—as the abbreviation of *thveina*—in respect to its base, has the same relation to *thu*, that, in Greek, σοῦ (from σφοῦ) has to σὺ, or that τεύ (from τφεύ) has to τὺ.

328. In Latin, as in Gothic, the *a* of the Indian *ma* has been weakened to *i*, and this, in a measure, has changed the declension of the pronoun from the second, which, according to §. 116., was to have been expected, into the third: dative *mi-hi* for मयम् *ma-hyam* (§. 215.); accusative *me* for *mem* (as *hoste-m* from *HOSTI*), not *mu* for *mum*; ablative *me*

from *med*, not *mo* from *mod* = Sanskrit मत् *mat*. The genitive *mei* is based, according to §. 200., on the locative मयि *may-i* (euphonic for *mé-i*), and belongs, therefore, to the lengthened theme मे *mé*. In the second person, according to the analogy of *mei*, the form *tvei* might have been expected from त्वयि *tway-i*, and may originally have existed, but in the actual condition of the language is impossible, for *v* cannot consist with a preceding consonant, but in this position is either resolved into *u*, and at times, indeed, with the sacrifice of the vowel following, as in *sud-o*, answering to सिद् *swid*, “to sweat”; or has itself disappeared, as in *canis*, answering to *śwan*, “a dog,” *sonus* for *svonus*, answering to *swana-s*, “a tone”;* or has dislodged the preceding consonant, as above (p. 424), in *bis*, as a hardening of *vis*, from *dwis*. We should hence have to expect for *tui*, together with some other forms, also *tei* (for *tvei*), as, too, *ti-bi* may be taken to be an abbreviation of *tvi-bi*: for although the dative in Sanskrit is *tu-bhyam*, and the transition from *u* to *i* in Latin is not unusual (fourth declension *i-bus* for *u-bus*), still the Sanskrit contraction of *twa-bhyam* to *tu-bhyam* is scarcely of so old a date

[G. Ed. p. 471.] as to serve for a point of departure for the Latin *ti-bi*; and I therefore prefer considering *tibi*, *sibi*, as abbreviations of *twi-bi*, *swi-bi*, rather than as corruptions of *tu-bi*, *su-bi*.

329. In Sanskrit, *mé*, *té*, exist as co-forms for the genitive and dative (*mama*, *tuva*, *mahyam*, *tubhyam*): *té*, however, is clearly an abbreviation of *twé*, and I have since found this opinion, which I have expressed before, supported by Rosen’s Vêda-specimen (p. 26), and by the Zend. The latter gives *𐬔𐬀𐬎𐬌* *thwôî* for the Vêdic *twé*; but at the same time, also, the abbreviated forms *𐬔𐬀𐬎* *tôî* and *𐬔𐬀* *té*; by which, as it were, the way of corruption is pointed out to

* The Greek *φωνή* is, probably, an analogous word, and would, accordingly, stand for *σφωνή*.

the Latin *ti-bi* and Gothic *thei-na*. Although, according to §. 326., मे *mé* and त्वे *twé* lie at the bottom of several cases as theme, still, perhaps, these forms, together with the abbreviated *té*, where they appear as genitives or datives, are not to be regarded as naked bases, as it is contrary to the genius of the language to introduce a theme, as such, into speech;* but they may be explained as locatives, according to the principle of the common *a* bases (§. 196.), especially as, in Sanskrit, the locative very frequently supplies the place of the dative, and the dative relation is expressed by the genitive even more commonly than by the dative itself. But if मे *mé* and ते *té*, त्वे *twé*, and the corresponding Zend forms, are really locatives, they are then, according to §. 196., identical with the Greek datives *μοί, σοί, or τοί*, which, however, must be compared with the actual locatives मयि *mayi*, त्वयि *twayi*, by casting out the semi-vowel, if मे *mé* and ते *té* are to pass as uninflected themes, extended only mechanically.

330. The genitives मम *mama*, मज्जम *mana*, [G. Ed. p. 472.] and *tava*, serve the Lithuanian, and, with the exception of the ablative and genitive, also the Old Slavonic, as the groundwork for the declension of the oblique singular cases. They are recognised with a weakening of the final *a* to *i* most distinctly in the Lithuanian instrumental and locative *manimi, maniye, tawimi, tawiye*. The genitive, dative, and accusative are anomalous—*manėis, tawėis, man, taw, manėn, tawėn*,—but have, in like manner, proceeded from the old genitive. In Old Slavonic, the accusative *mya, tya*, still remains upon the old footing, and, according to §. 255. a. p. 310., answers to मा *mā*, “me,” त्वा *twā*, “thee,” with loss of the *v* in the second person. The genitive *mene*, “of me,” answers exactly to the Zend

* The case is different when a word, by rubbing off the termination, sinks back again into the condition of a theme: besides, only neuters, in the nominative, accusative, and vocative singular, exhibit the pure theme.

mana (see §. 225. a.) and *tebe*, “of thee,” to the Indo-Zend *tava*. Considered from a Slavonic point of view, however, *MEN*, *TEB*, must be regarded as themes, and *e* for *es* as the common genitive termination (§. 269.). *MNO*, *TEBO*, and *TOBO*, clearly lie as themes at the bottom of the dative and locative *mnye*, *tebye*.

331. The plural in the pronoun of the first person is, in most of the Indo-European languages, distinct in base from the singular. I have already elsewhere endeavoured to explain this* on the ground that “I” is properly incapable of a plural; for there is but one “I,” and the notion “we” comprehends “me” and an indefinite number of other individuals, each of which may even belong to a different species; while by *leones* a plurality of individuals is represented, of which each is a lion. And the case is similar with the plurals of all other substantives, adjectives, and pronouns; for “they” is a multiplying of “he,” and “ye” may at least be rather regarded as the plural of “thou,” than “we” as the plural of “I.”

[G. Ed. p. 473.] Where, however, the idea “we” is expressed by the plural of “I,” it there happens on account of the preponderating feeling of our own personality, in which the “not I” is drowned, and is left unnoticed, or is supplied by the custom of the language. Hence one might seek to compare the Sanskrit nominative वयम् *vayam* (from *vê* + *am*) by the frequent interchange of *m* and *v* (§. 63.) with the lengthened singular base मे *mê* (p. 468 G. ed.), an interchange which must, however, be very old, since the German, scarcely by accident, partakes in it, and which may be favoured by the circumstance that there exists actually an internal motive for a difference in the base syllable.

332. In the Vêdas we find *a-smê* also for *vayam*; and this *asmê* is, according to §. 228., formed from the theme *asma*, from which also, in the common Sanskrit, all the oblique

* Hist. Phil. Trans. of the Ac. of Lit. for the year 1824. p. 134.

cases proceed, and to which the Greek allies itself, commencing even with the nominative; for the most genuine Æolic form *ἄμμες* stands, by assimilation, for *ἄσμες* (see §. 170.), as *ἐμμί* from *ἐσμί*, Sanskrit *asmi*, "I am." For *ἄμμες*, however, *ἄμμοι* ought to be the corresponding word to the Vêdic *asmê*; as the theme *asma*, according to §. 116., would, in the Greek, sound *ΑΣΜΟ*: however, by dropping the final vowel, the Greek form has wandered into the department of another declension. The same is the case with *ῥμμες*, answering to the Vêdic *yushmê* (euphonic for *yusmê*). On the other hand, *ἡμεῖς*, *ὑμεῖς*, pre-suppose a theme 'HMI, 'YMI, the *ι* of which is to be taken as a weakening of the Indian *a* of *asma*, *yushma*; as, in Gothic, *UNSI*, *IZVI* (§. 167.), together with *UNSA*, *IZVA*. The genitives *ἄμμέων*, *ῥμμέων*, also—for *ἄμμίων*, *ῥμμίων*, and in the common language *ἡμῶν*, *ὑμῶν*—shew that they are deduced from bases in *ι*: just so the datives *ἡμῖν*, *ὑμῖν*, for *ἡμι-ιν*, *ῥμι-ιν*, with *ιν* for the Indian termination *bhyam* in *asmabhyam*, *yushmabhyam* (§. 222.). The accusatives *ἡμᾶς*, *ὑμᾶς*, are contractions of an unusual kind [G. Ed. p. 474.] from *ἡμι-ᾶς*, *ῥμι-ᾶς*, for which *ἡμῖς*, *ῥμῖς*, or *ἡμεῖς*, *ὑμεῖς*, might be expected. The Æolic forms *ἄμμε*, *ῥμμε*, are uninflected, as in the singular *μέ*, *σέ*; and in case they are, in respect to their termination, older than *ἡμᾶς*, *ὑμᾶς*, they admit of derivation direct from the Sanskrit *asmân*, *yushmân* (for *asma-n*s, *yushma-n*s, §. 236.), by abrasion of the case suffix, without intervention of a theme 'AMMI, 'YMMI.

333. In *asmê*, *ἄμμες*, the simple vowel *a* is the characteristic element of the first person, for the rest of the word occurs also in the second person—*युष्मे yushmê*, *ῥμμες*. If, then, this *a* is also connected with the singular base *ma*, it would be requisite to assume an aphæresis of the *m*, which, however, would appear to be very old, from the coincidence of the Sanskrit, Zend, &c. with the Greek and German; for the Gothic base *UNSA* or *UNSI* has been regarded by us, in §. 166., as a transposition of *asma*—Pâli and Prâkṛit *amha*; the *u* for *a* is

to be explained by the influence of the transposed nasal (§. 66.). But if the *a* of अस्मा *asma* is an abbreviation of *ma*, (in the opposite case it would be identical with the demonstrative base *a*), and if, therefore, in this plural base, the “I” is actually formally expressed, I would then place great stress on the fact, that, in Sanskrit and Greek, the appended pronoun *sma*, or that which it has become in Greek, in the pronouns of the 1st and 2d person only occurs in the plural. For as *sma*, which occurs also isolated,* can be nothing else than a pronoun of the third person,† so would

[G. Ed. p. 475.] *a-smê*, as a copulative compound (Gramm. Crit. §. 658.), signify “I” and “they”; but *yuṣhmê*, “thou” and “they”; so that the singular “I” and “thou” would be expressed by *a* and *yu*; the plural “they” by *smê*; and this would be the most natural as well as the clearest and most perfect designation of the compound ideas “we” and “ye.” The ingress of the appended pronoun into the singular of the first and second persons, in Zend, Pâli, Prâkṛit, and German (§. 174.), must, then, be ascribed to an abuse of later introduction. In the pronouns of the third person, however, the analogy of which may have had an effect on the abuse cited in the declension of the two first persons in the singular, the union of two, nay, even of three pronouns of the same person into one whole is extraordinarily frequent, and originally, it seems, betokened only increase of emphasis.

334. The syllable यु *yu* of युष्मे *yuṣhmê*, “ye,” is pro-

* Either with imperceptible meaning, or referring the action of the present to the further side of the past.

† Pott may be right in explaining (Berl. Ann. 1833. Vol. I. p. 324) *sma* from *sama*, “like.” I should, however, then hold “the same” to be the ancient meaning of *sama*, and the idea of similarity as a derived one; and also no longer explain *sama*, as in my Glossary, from *mā*, “to measure,” but regard it as the combination of the pronominal bases *sa* and *ma* (compare *ima*, “this,” from *i* + *ma*).

bably a softening of *tu*, which extends itself also to the dual, to which *yuva* serves as the theme.* The Greek $\sigma\phi\acute{\omega}$ ($\sigma\phi\acute{\omega}i$), however, has been retained more complete, and represents the Sanskrit singular base *twa*, with σ for *t*, and ϕ for *v*. In the latter respect, compare also $\sigma\phi\epsilon\acute{\iota}\varsigma$ and $\sigma\phi\acute{o}\varsigma$ with the Sanskrit *swayam*, “self,” and *swa-s*, “*suus*,” regarding which hereafter.† The Prâkṛit and Pâli, and several other Indian dialects. [G. Ed. p. 476.] have retained the *t* in the plural unaltered, or restored; hence, Pâli-Prâkṛit तुम्हे *tumhê* for *tusmê*. In Gothic, however, by rejecting the *u*, and exchanging the *m* for *v*, *yu-sma* has become *I-ZVA*, and by weakening the *a* to *i*, *I-ZVI* (§. 167.). The Lithuanian gives *YU* as the theme of the majority of cases in the dual and plural, and in the first person *MU*, to which, however, the nominative *més* “we” does not correspond. The appended pronoun स्म *sma* has been distinctly retained only in the genitive dual and locative plural—although it is originally foreign to the dual,—but, in the former case, to which the numeral is annexed, the *s*, and in the latter case the *m*, has fallen out; hence *mu-mû dwieyû*, “of us two”; *yu-mû dwieyû*, “of you two”‡; *mu-sûse*, “in us”; *yusûse* “in you.”

* From *yu + a*, with change of the *u* into *uv*, according to a universal euphonic law (Gramm. Crit. §. 51.).

† As I formerly took the σ , in forms like $\delta\chi\epsilon\sigma\phi\iota$ (see §. 218.), for a euphonic addition, I thought also (Hist. Phil. Trans. of the Ac. of Lit. for the year 1825. p. 196) that I might explain $\sigma\phi\acute{\omega}$, answering to the Latin *vos* and Sanskrit *vām*, *vas*, as corrupted by prefixing a σ allied to the ϕ . This opinion, however, stands in no further need of support, from the information which I have since then gained regarding the σ of forms in $\sigma\phi\iota$; and I accede so much the more willingly to the abovementioned opinion, which was first expressed by Max. Schmidt (De Pron. Gr. et Lat., p. 8.)

‡ According to Mielcke, also *mama dwieyû* and *yumma dwieyû*, the latter with doubled *m*; the first of which is to be explained by assimilation of the *s*, as in the Æolic, $\vartheta\mu\mu\epsilon\varsigma$.

[G. Ed. p. 477.] Wherefore *yûs*, is an abbreviation of the Vêdic युष्मे *yushmê*; and the *s* can in nowise pass for the sign of the nominative; as from a theme *yu*, according to the usual declension in the nominative and vocative plural, must come either *yavô* or *yvô*. According to the pronominal declension, however, we have already seen *yûshēm* developed from the Sanskrit यूयम् *yûyam*. In Lithuanian, *més*, if *s* were the sign of case, would stand completely isolated as the masculine plural nominative*; and as to the German, that language has, from the earliest period, lost the sign of the case in the nominative plural; while the *r* of *wir*, *ihr*, which corresponds to the Gothic *s* of *veis*, *yus*, has remained to this day, which, with other weighty reasons, awards to this *r* likewise a destination other than that of denoting the relation of case.

* Although in this pronoun there is no obvious distinction of gender, still the Sanskrit declension-forms, viz. *asmé*, *asmân*, are masculine.

genitive of the two first persons; the *s* of which, however, could not find any legitimate place in such different cases, if, by its origin, it was destined to denote a case-connection. In the same way, however, that the Zend *yûs* is the abbreviation of *yûsmê*, so may नस् *nas* and वस् *vas* be deduced in the accusative, from *nasmán*, *vasmán*, and in the dative and genitive, from *nasmaḥyam*, *nasmaḥkam*, *vasmaḥyam*, *vasmaḥkam*; and the *s*, therefore, suits all the three cases, exactly because it expresses none of them. There remain, after the dissolution of the rest of the appended pronoun, *na* and *va*, as the chief elements of personal definition, from which have proceeded the dual secondary forms *náu* and *vâm* (for *vâu*). [G. Ed. p. 478.]

The *n* of *na*, however, is a weakening of the *m*, the high antiquity of which may be traced from the coincidence with the Greek, Latin, and Slavonic: but *va* is an abbreviation of *twa*, as, *viñśati*, “twenty,” from *dwiñśati*.

337. The bases न *na*, व *va*, would lead us to expect in Latin *NU*, *VU* (*nō*, *vō*, §. 116.), as themes; *nī*, *vi*, as plural nominatives; and *nos*, *vos*, as accusatives. The circumstance, however, that *nos*, *vos*, are found already in the nominative, and that the final *s* is retained also in the possessives *nos-ter*, *ves-ter* (for *vos-ter*), must cause the *os* of *nos*, *vos*, in the accusative, to appear to us in an entirely different light from that of *lupos*; and the explanation which we have given of the *s* of the indisputably kindred Sanskrit forms नस् *na-s*, वस् *va-s*, must therefore extend also to that of *no-s*, *vo-s*, objectionable as it may appear from the point of view of the self-restricted Latin Grammar, when we seek in *nos* and *vos* a remnant of the appended pronoun *sma*, treated of in §. 166. &c., which we also recognise robbed of its *s** in the appended syllable *met* (*egomet*, *memet*, *tumet*, *nosmet*, &c.)

* Comp. *memor* for *mesmor* with Sanskrit *smar*; so, too, Pott (l. c.) explains the Latin *met*.

which refers itself most closely to the Sanskrit plural ablative *a-smat*, *'yu-ṣhmat*, which is also employed by the language instead of the theme for all cases and numbers (§. 112.), on which account the like free use of the Latin *met* cannot appear surprising. Moreover, I have elsewhere endeavoured to explain the Latin *immo* by assimilation from *i-smo*, and so to apportion the first part to the demonstrative base *i*, and the last to our *sma*.

338. We now turn to the Old Slavonic, where *nas** and *vas* as genitive and locative, are completely identical

[G. Ed. p. 479.] with the नस् *nas* and वस् *vas* of Sanskrit, which in that language are, indeed, excluded from the locative, but still hold the place of genitives. The monosyllabic nature of these forms has, in Slavonic, protected the old *a* as well as the final *s* (§. 255. *a. l.*); but here, also, this *s* cannot be looked upon as a case-character, as, without exception, the terminations साम् *sām* and सु *su* have, in Old Slavonic, become *ch* (p. 355, Note 6). The concurrent disinclination of so many languages to consider the *s*, in the common forms under discussion, as a sign of case, strengthens the evidence for each single individual language. As to the Sanskrit, however, applying in the dual the forms *nāu*, *vām* (for *vāu*, p. 472, Note 1), in cases to which *du* does not belong as the inflexion, in this point it is not supported by any of the European sister languages: we might still, however, admit the conjecture, that here, also, the *du* is not a case-termination, but is derived from a different origin, and, in fact, to be so regarded, as that *nāu*, *vāu* (corrupted to *vām*) are extensions of the plural *nas*, *vas*, by lengthening the *a*, and by resolving the *s* to *u*, according to the analogy of §. 206. For if a case termination *ds* has become औ *au*—and in Zend every final *ds*, without distinction, has become *ao*—it

* But see §. 788, Note 1, p. 1046.

cannot be surprising that *nās*, also, has become *nāu*; and then in *nāu* a dual case termination is just as little contained as in *nas* a plural. The sensual dual, however, loves broader forms than the plural (compare §. 206.); and to this inclination the lengthening of the *a* of *nas*, *vas*, may be ascribed. But *nāu* may, however—and this I much prefer—be regarded as a copulative compound from *nā-s*; so that it would stand in the accusative for *nā-smāu*, in the genitive for *nā-smayōs*, according to the principle of the Vêdic *pitarā-mātarāu*,* “father and mother,” literally, “two fathers, two mothers.” [G. Ed. p. 480.]

According to this, *nāu* would properly mean, as accusative, “me and him,” as above (§. 333.) *asmê*, for *masmê*, “I and they”; and *vām*, for *vāu*—Zend $\varepsilon\omega\zeta$ *vāo*—would denote, as accusative, “thee and him.” According to this principle of copulative composition we may probably view, also, *ā-vām*, (for *ā-vāu*), “we two”; so that, with a more retiring designation of the third person, it would literally mean “he and I”; for *a* is a demonstrative base, which is here lengthened to the dual form *ā* (§. 208.), and *vām* (genitive and locative *vayōs*) answers, in respect to its base, to *vayam*, “we,” (p. 462.).†

339. At the base of the two first persons of the Greek dual lie $N\Omega$, $\Sigma\Phi\Omega$, as themes, which support the opinion, that in नौ *nāu*, वाम् *vām* (for *vāu*), to which they bear the same relation that $\delta\kappa\tau\omega$ does to *aṣṭāu*, the *āu* is not a case termination. For if $N\Omega$, $\Sigma\Phi\Omega$ were the themes in Greek, the genitive and dative would necessarily be *νοιν*, *σφοιν*, as it would be unnatural that the long vowel, which, in the nominative and accusative, would be explicable according to

* See pp. 228, 229, and shorter Sanskrit Grammar, §. 589. Rem.

† I formerly thought (l. c. §. 274.) the *ā* of *āvām* might be regarded as a strengthening prefix, as in the middle of the 2nd and 3rd dual person. But the above view answers better to the analysis which was given, §. 333., of the plural.

SINGULAR.

	SANSKRIT.	ZEND.	GREEK.	LATIN.	GOthic.	LITH.	OLD SCLAV.
[G. Ed. p. 482.] Nom.	<i>aham,</i>	<i>azēm,</i>	<i>ἐγών,</i>	<i>ego,</i>	<i>ik,</i>	<i>asz,</i>	<i>az.</i>
	<i>twam,</i>	<i>túm,</i>	<i>τοῦν,</i>	<i>tu,</i>	<i>thu,</i>	<i>tù,</i>	<i>ty.</i>
Acc.	<i>mām, mā,</i>	<i>mañm, mû,</i>	<i>μέ,</i>	<i>mē,</i>	<i>mik,¹</i>	<i>manen,</i>	<i>mya.</i>
	<i>twām, twā,</i>	<i>thwañm, thwā,</i>	<i>τέ,</i>	<i>tē,</i>	<i>thuk,¹</i>	<i>tawen,</i>	<i>tya.</i>
Instr.	<i>mayā,</i>	<i>manimi,</i>	<i>mnoyû.</i>
	<i>twayā</i>	<i>tawini,</i>	<i>toboyû.</i>
Dat.	<i>mahyam,</i>	<i>ἐμίν,¹</i>	<i>mihi,</i>	<i>mis,³</i>	<i>man,</i>	<i>mnye, mi.</i>
	<i>mē,</i>	<i>mê, mōi,</i>	<i>μοί¹</i>
	<i>tubhyam,</i>	<i>τεῖν,²</i>	<i>tibi,</i>	<i>thus,³</i>	<i>taw,</i>	<i>tebye, ti.</i>
	<i>thwē, tē,</i>	<i>thwōi, tē, tōi,</i>	<i>τοί⁴</i>
Abl.	<i>mat,</i>	<i>me(d)</i>
	<i>mattas,⁵</i>	<i>ἐμέθεν</i>
	<i>twat,</i>	<i>thwat,</i>	<i>te(d)</i>
	<i>twattas,⁵</i>	<i>σέθεν</i>
Gen.	<i>mama,</i>	<i>mana,</i>	<i>μοῦ,</i>	<i>mei,</i>	<i>meina,</i>	<i>manenis,</i>	<i>mene.</i>
	<i>mê,</i>	<i>mê, mōi</i>
	<i>tava,</i>	<i>tava,</i>	<i>τεῦ,</i>	<i>tui,</i>	<i>theina,</i>	<i>tuwenis,</i>	<i>tebe.</i>
	<i>twē, tē,</i>	<i>thwōi, tē, tōi</i>
Loc.	<i>mayi,</i>	<i>mei,⁶</i>	<i>maniyè,</i>	<i>mnye.</i>
	<i>twayi,</i>	<i>thvahmî.⁷</i>	<i>tui,⁶</i>	<i>tawiyè,</i>	<i>tebye.</i>

¹ See §§. 175. 174. And as regards the *k* and that of *si-k*, "self," see §. 814. p. 1104. Note †. In Old Sclav. we should read for *mya*, *tya*, according to §. 785. Rem. and ⁽²⁾, *mañ*, *tañ*. ² See §. 222. ³ See §. 174. ⁴ See §. 329. ⁵ At the base of the forms *mattas*, *twattas*, lies the proper ablative *mat*, *twat*, as theme (compare Gramm. Crit. §. 289.), to which has been added the suffix *tas*, which signifies the same as the ablative termination *t*, and is also formally connected with it, and to which the Greek *θεν* corresponds. ⁶ See §. 200. ⁷ See §. 174.

DUAL.

	SANSKRIT.	ZEND.	GREEK.	GOthic.	LITH.	OLD SCLAV.
[G. Ed. p. 483.] Nom.	<i>āvām,¹</i>	<i>νῶϊ,²</i>	<i>vit,³</i>	<i>muddu,⁴</i>	<i>m. va, f. vye.⁵</i>
	<i>yuvām,¹</i>	<i>σφῶϊ,²</i>	<i>yudu,⁶</i>
Accus.	<i>āvām,¹</i>	<i>ugkis,⁷</i>	<i>mudu,</i>	<i>m. va, f. vye.⁵</i>
	<i>nāu,</i>	<i>νῶϊ²</i>
	<i>yuvām,¹</i>	<i>igqvis,⁷</i>	<i>yudu</i>
	<i>vām,¹</i>	<i>vāo,</i>	<i>σφῶϊ,²</i>

PLURAL.

	SANSKRIT.	ZEND.	GREEK.	LATIN.	GOthic.	LITH.	OLD SCLAV.
Nom.	<i>ucyam,</i>	<i>vaēm,</i>	<i>veis,</i>
	<i>asmē,¹</i>	...	<i>ἄμμες,¹</i>	<i>nos,³</i>	<i>veis,⁴</i>	<i>mēs,⁴</i>	<i>my.</i>
	<i>yūyam,</i>	<i>yūshēm</i>
Accus.	<i>yushmē,¹</i>	<i>yūs,</i>	<i>ὑμμες,¹</i>	<i>vos,³</i>	<i>yus,⁴</i>	<i>yūs,⁴</i>	<i>vy.</i>
	<i>asmān,</i>	...	<i>ἄμμε,</i>	...	<i>unsis,⁵</i>	<i>mūs,</i>	<i>ny.</i>
	<i>nas,</i>	<i>nō,</i>	...	<i>nos³</i>
Inst.	<i>yushmān,</i>	...	<i>ὑμμε,</i>	...	<i>izvis,⁵</i>	<i>yūs,</i>	<i>vy.</i>
	<i>vas,</i>	<i>vō,</i>	...	<i>vos³</i>
	<i>asmābhis,</i>	<i>nobis,</i>	...	<i>mumīs,</i>	<i>namī.</i>
Dat.	<i>yushmābhis,</i>	<i>vobis,</i>	...	<i>yumīs,</i>	<i>vamī.</i>
	<i>asmabhyam,</i>	...	<i>ἄμμι(ν)</i>	...	<i>unsis,</i>	<i>mumius,</i>	<i>nam.</i>
	<i>nis,</i>	<i>nō,</i>	...	<i>nobis,</i>	<i>num.</i>
Abl.	<i>yushmabhyam</i>	<i>yūsmāēibya,</i>	<i>ὑμμι(ν),</i>	...	<i>izvis,</i>	<i>yumus,</i>	<i>vam.</i>
	<i>vas,</i>	<i>vobis,</i>	<i>vam.</i>
	<i>asmat,</i>	<i>nobis</i>
Gen.	<i>yushmat,</i>	<i>yūsmat,</i>	...	<i>vobis</i>
	<i>asmākam,⁶</i>	<i>ahmākēm,</i>	<i>ἄμμέων,</i>	...	<i>unsara,</i>	<i>mūsū,</i>	...
	<i>nas,</i>	<i>nō,</i>	...	<i>nostri,</i>	<i>nas.</i>
Loc.	<i>yushmākam,⁶</i>	<i>yūsmākēm,</i>	<i>ὑμμέων,</i>	...	<i>izvara,</i>	<i>yūsū,</i>	...
	<i>vas,</i>	<i>vō,</i>	...	<i>vestri,</i>	<i>vas.</i>
	<i>asmāsu,</i>	<i>musūse,</i>	<i>nas.</i>
	<i>yushmāsu,</i>	<i>yusūse,</i>	<i>vas.</i>

¹ See §. 332.² See §. 170.³ See §. 337.⁴ See §. 335.⁵ See §. 174.

[G. Ed. p. 485.] “Remark.—Max Schmidt (l. c. pp. 9, 10) rightly takes the forms *asmākam*, *yushmākam*, for possessives; and Rosen has since confirmed this view (Journal of Education, July—Oct. 1834, p. 348) by the Vêda dialect युष्माकाभिर् उत्तिभिः *yushmākābhir*, *ūtibhis*, ‘*vestris auxiliis*’). We must therefore regard *asmākam*, *yushmākam*, as singular neuters, which are, as it were, petrified, and have thus lost the power of being governed according to the gender, number, and case of their substantive. In the two first respects they may be compared with numeral expressions (§. 318.) like पञ्च *pancha*, ‘five,’ which, in the Greek πέντε and Latin *quinque*, has become completely indeclinable, and therefore exactly like *asmākam*, *yushmākam*, Zend *ahmākēm*, *yūsmākēm* and the

dual form mentioned at p. 472, Note ¹., *yavákēm*. It is clear that the Latin forms, also, *nostri*, *nostrum*, *vestri*, *vestrum*, belong to the possessive; and for *nostrum*, *vestrum*, are used also *nostrorum*, *vestrorum* (Schmidt, p. 10). As, then, *unsara*, *izvara*, stand altogether isolated in Gothic as genitives, it is, in my opinion, much more natural to derive them from the possessive bases of the same sound—which form, in the nominative singular masculine, *unsar*, *izvar* (see p. 390 G. ed. Note)—than, on the contrary, to deduce the possessives from the unexplained genitives of the personal pronoun, so that they would be without any derivative suffix whatever, which is opposed to the common laws for the derivation of words. I most prefer regarding *unsara*, *izvara*, and the analogous dual forms, as singular and dual neuters, like the Sanskrit *asmākam*, *yushmākam*, and with an antiquated retention of the *a* of the base, which in *daur* for *daura* (§. 153.) has disappeared. Ought, also, the singular genitives to be viewed in this light? for *meina*, *theina*, *seina*, are possessive bases as well as the genitives of the personal pronouns; and if the former had proceeded from the latter, the addition of a suffix might have been expected. Perhaps even in Sanskrit the expressions *mama*, *tava*, which are far removed from all the forms of genitives, are originally possessives, from which, after they were no longer recognised as such, sprang the secondary forms *māmaka*, *tāvaka*, as *bālaka* comes, without alteration of meaning, from *bāla*, ‘a boy.’ Observe, also, the surprising accordance between the Greek possessive base TEO, from TEFO, and the Sanskrit genitive *tava*. The form σό-s, however, has scarcely proceeded from σοῦ, but from the more entire τεό-s, by syncope and exchange of the τ with σ. In regard to the replacing of the genitive of pronouns without gender by the corresponding possessives, it deserves further to be remarked,

[G. Ed. p. 486.] that, in Hindústání, the forms, which are represented in both numbers of all declinable words as genitives, are shewn to be unmistakeable possessives,

by being governed by the gender of the following substantive. The pronouns of the first and second person have in the masculine *ra*, in the feminine *ri*, as the possessive suffix; other words, in the masculine *ka*, feminine *ki*; and the latter answers to the Sanskrit *ka* in *asmāka*, *yushmāka*, *māmaka*, *tāvaka*. In Hindústānī, therefore, *mērī mā*, *tērī mā*, is literally, not ‘*mei mater*,’ ‘*tui mater*,’ but ‘*mea mater*,’ ‘*tua mater*;’ and the feminine termination *ī* answers to the Sanskrit feminine formation (§. 119.). In the masculine the possessives under discussion are sounded *mērā*, *tērā*, plural *hamārā*, *tumhārā*. In this it is remarkable that the formative suffix *rā* agrees with the Gothic *ra* of *unsara*, *izvura*, dual *ugkara*, *igqvara*. In respect, also, to the transposition of the nasal, *tumhārā* for *tuhmārā*, from *tusmārā*, is similar to the Gothic *ugkara*, *unsara*, *igqvara*.

PRONOUNS OF THE THIRD PERSON.

341. The Sanskrit is deficient in a simple substantive pronoun of the third person, devoid of gender: that it, however, originally possessed such a pronoun is proved, not only by the unanimous evidence of the European cognate languages, but especially by the circumstance that, in Zend, *hē* and *hōi* (also *sē*, according to §. 55.), and, in Prākṛit, *sē*, are used as the genitive and dative of the third person in all genders,* and indeed in the direct sense, and in form analogous to the secondary forms of the first and second person; Sanskrit *mē*, *tē*, *tuē*, Zend *mē* or *mōi*, *tē* or *tōi*, *thwōi* (§. 329.) In Sanskrit *swa*,† lengthened to *swē*,

* In Zend I remember only examples of the kind where the pronoun mentioned refers to masculines; but in Prākṛit *sē* is often found feminine; e. g. *Urvasi* by Lenz, pp. 46. 55 twice. Still I have not yet met with examples for *sē* as dative, numerous as the examples of the genitive are. In Zend both cases occur, and the dative, indeed, more frequently than the genitive.

† As to the origin of the Sanskrit *swa* see §. 946.

[G.Ed. p. 487.] must be considered as the theme of this pronoun, as, according to §. 326., *ma*, *mê*, *twa*, *twê*, are the singular bases of the two first persons. From *स्वे swê*, in combination with the nominative termination *am*, (§. 326.) comes *स्वयम् swayam*, which means “self,” and in the present state of the language is indeclinable in all cases, numbers, and genders. The form *swa* prevails as the possessive, but is used not only for *suus*, but for *meus* and *tuus*, in which it is to be observed, that in the majority of the European cognate languages the possessive of the third person may be also used for the two first, and the Doric *σφός* corresponds as exactly as possible with the Sanskrit *swa-s*, while *ΣΦΙ* lies as theme at the base of the plural of the personal pronoun (*σφεῖς*, *σφί-σι*), with the old *a* weakened to *i*, as in the plural of the two first persons (§. 332.). The apparent agreement of the base with the second person in the dual is, then, to be explained thus, that in the latter the *σ* has proceeded from an older *τ*, but in the third person is primitive. In *οὐ οἶ*, *ῆ*, for *σφοῦ*, *σφοῖ*, *σφέ*—of which only the latter has been retained—from *σφοῦ*, &c., the digamma, which may remain after *σ* in the form of *φι*, has been necessarily suppressed after the *σ* has become a rough breathing. Thus *οἶ* is similar to the Zend *𑀭𑀸𑀓 hōi* and *𑀭𑀸𑀓 hē* (for *hvōi*, *hvē*), and the Prâkrit *स्वे sê* for *swê*. A similar rejection of the *v*, together with a weakening of the old *a* to *i*, shews itself in the Gothic *sei-na*, *si-s*, *si-k*, for *svei-na*, *sui-s*, *sui-k* (see §. 327.). On the other hand, the *v* has remained in the adverb *svê*, as mentioned at §. 150., which evidently belongs to a theme *SI'A*, as *hvê* from *HI'A*, *thê* from *THA*. As *ê*, according to §. 69., stands sometimes for the long *a*, so these forms are, l. c., explained as instrumentals. They might, however, be regarded as locatives, examples of

[G. Ed. p. 488.] which have been pointed out at §. 294. Rem. 2., with an *ê* termination. The Lithuanian and Old Sclavonic in this pronoun follow exactly the analogy of the second

person, and distinguish it from the latter only by the initial *s* for *t*; but, like the Latin, Greek, and German, dispense with the nominative as they are only used reflectively, and use the singular, also, instead of the dual and plural. From the Latin, besides *sui*, *suus*, perhaps also *spontis*, *sponte*, from *SPONT*, are to be adduced here, since, according to all probability, the meaning “self,” or “the self, selfness,” is the primitive: *sp*, however, may be regarded as the modification of *sv* (comp. §. 50.), as *spiro*, in my opinion, is connected with *śvas*, “to breathe.” The Doric *ψίν*, for *σφίν*, and the Latin *pse*, of *i-pse*, which should be declined *ejus-psius*, *ei-psi*, &c., for *ipsius*, *ipsi*, are formed, in like manner, by transposition. As regards the termination *nt* of *SPONT*, it might be carried back to the Sanskrit suffix *vant*, regarding which see §. 324 and more hereafter. It may here be further remarked, that, in Prâkrit, the pronoun of the second person occurs, amongst other forms, in that of *पइ pai* and *पणि poni* (Urvasi, pp. 61. 69), so that the *t* of *twa* is suppressed, but the *v* hardened to *p*. Compare, in the former respect, the Doric *φίν* for *σφίν*, *vas*, *vos*, for *tvas*, *tvos* (§. 336.); and, in both respects, the Latin *porta*, which in this way may be compared with *द्वार् dwâr*, “a door” (*θύρα*).

342. We here give a connected view of the declension of the pronoun of the third person, devoid of gender, in the singular, which, excepting in the case of the Greek, supplies also the place of the dual and plural.

	PRÂK.	ZEND.	GREEK.	LAT.	GOTH.	LITH.	OLD SCLAV.	
Accusative,			σφέ, ε̃,	<i>se</i> ,	<i>sik</i> ,	<i>sawen</i> , ¹	<i>sya</i> ,	[G. Ed. p. 489.]
Instrumental						<i>sawimi</i> , ¹	<i>soboyû</i> . ¹	
Dative, <i>sê</i> , <i>hê</i> , <i>hôi</i> , <i>ol</i>				<i>sibi</i> ,	<i>sis</i> ,	<i>saw</i> , ¹	<i>sebye</i> , <i>si</i> ¹	
Genitive, <i>sê</i> , <i>hê</i> , <i>hôi</i> , <i>ov</i> ,				<i>sui</i> ,	<i>seina</i> ,	<i>sawens</i> , ¹	<i>sebe</i> . ¹	
Locative, 						<i>sawiye</i> , ¹	<i>sebye</i> . ¹	

1 Compare § 330. It is not, however, necessary to assume, that, in the second person, the Lithuanian theme *taw* and the Slavonic *teb* have arisen from the Sanskrit genitive *tava*; but these forms may be regarded as

transpositions of the base त्व *twa*. Both explanations agree in the main, as the syllable *tav* belongs to the base in the Indian genitive तव *tava* also, whether we derive it by Gūna from *tu*, whence तुभ्यम् *tu-bhyam*, “to thee,” or regard it as the transposed form of त्व *twa*. In the reflective forms given above, *saw* and *seb* are based on the same principle as the *taw* and *teb* just mentioned, and hence they may be derived, by transposition, from the Indian base *swa*; or we may suppose a genitive *sava* to have existed in Sanskrit also, which language, it may be concluded, originally possessed a complete declension of this pronoun. The Gothic *sibya*, “kinsman,” theme *sibyan*, Old High German, *sippēa*, “relationship,” “kith,” agrees, in a striking manner, with the Slavonic base *seb*; and it would not be surprising if the “kinsman” has been designated as “the man belonging to him,” “his;” and that, therefore, the original *v* of these Gothic forms has been hardened, as in Slavonic, to *b*. The Gothic *svēsa*, theme *svēsa*, “property,” is also a derivative from this pronoun.

343. The base त *ta*, feminine त *tā*, signifies, in Sanskrit, “he,” “this,” and “that.” The Zend form is identical with the Sanskrit: the medial, however, frequently occurs instead of the tenuis, as in the accusative singular masculine, in which the place of $\xi\xi\varnothing$ *tēm* is commonly supplied by *dēm*, or, still more frequently, by *dim*. In Greek and German this pronoun has assumed the functions of the article, which is not found in the Sanskrit and Zend, nor in the Latin, Lithuanian, and Slavonic. The bases TO, [G. Ed. p. 490.] Gothic *THA* (§. 87.), feminine, *TĀ*, TH, Gothic *THŌ* (§. 69.), correspond regularly with the Sanskrit-Zend *ta*, *tā*, with which the Lithuanian demonstrative base *TA*, nominative masculine *tas*, “this,” feminine *tā*, is completely identical. The Old Slavonic base is, as in Greek, in the masculine and neuter* *to*, in the feminine *ta* (§. 255. a.), but in the nominative masculine drops the vowel; hence *t'*, *ta*, *to*, “this,” m. f. n. This pronoun does not occur, in its simple state, in Latin, with the exception of the adverbial

* Тѣ, *t'* with the semi-vowel ѣ.

accusative forms *tum*, *tunc* (like *hunc*), *tam*, *tan-dem*, and *tamen*. The latter resembles surprisingly the Sanskrit locative तस्मिन् *ta-smin*, "in this" (§. 201.), only that the *s* is dropped, as in the Lithuanian *tamé*, (p. 176 G. ed.); on which account I am inclined to replace the derivation I formerly gave of it by transposition from the Greek μέντοι, by that which I now offer, and which is less remote. Moreover, in Latin, the derivative forms *talis*, *tantus*, *tot*, *totidem*, *toties*, *totus*,* spring from this pronoun, and will be treated of hereafter. It appears, however, to be declined in the compound *iste*, of which the first member *is* is either to be regarded as a petrified nominative masculine, the case-sign of which, unconscious of its derivation, is retained in the oblique cases—*istius* for *ejustius*, compare the German *jedermann's*—or, which seems to me less probable, the *s* is a pure phonetic affix, adopted on account of the favourite combination of *s* with *t* (compare §§. 95. 96.).

344. In the same way that *iste* is compounded in Latin, so also, in Sanskrit and Zend, the base *tu* combines with another pronoun prefixed to it, in fact, with *é*, and thus forms *éta*, "this," "that," Zend *𐬀𐬢𐬀𐬭𐬀 aêta* (§. 28.). The nominative singular is, in Sanskrit, *एष ésha*, *एषा éshâ*, *एतन् état*; in Zend *𐬀𐬢𐬀𐬭𐬀 aêshô* *𐬀𐬢𐬀𐬭𐬀 aêsha*, *𐬀𐬢𐬀𐬭𐬀 aêtat*. In Greek, *αὐτός* is a similar compound, the first syllable of which, *αὐ*, will subsequently be remarked upon. [G. Ed. p. 491.] This *αὐτός* is again combined with the article as a prefix to it, and forms *οὗτος, αὕτη, τοῦτο*, for *ὁ-αυ-τος, ἡ-αυ-τη, το-αυ-το*. There are several ways in which *οὗτος, τοῦτο*, may be supposed to have arisen: in the first place as *h'-οὗτος, τ'-οὗτο*, by suppressing the vowel of the article and weakening the *a* of the diphthong *au* to *o*, both changes being made to prevent the whole word from being too ponderous, for *a* is

* Regarding *totus* see p. 1343 G. ed. Note.

the heaviest of the three representatives of the Indian अ *a* (*a*, *e*, *o*); and for this reason *av* appears to be especially the representative of the Vṛiddhi diphthong औ *au*,* while for ऒ $\delta = a + u$, is found either *ev* or *ov*. In the feminine form *αὐτή*, if we distribute it thus, *h'-αὐτή*, the diphthong remains unweakened, as in *ταὐτό*. But *αὐτή* may also be derived from *'ā-ύτη*, and the loss of the first element of the diphthong may be assumed: the gender would then be expressed in both members of the compound, and a better distinction would be made from the masculine and neuter base *τοῦτο*. But if, as appears to me preferable, we make the latter accord with the explanation which has just been given of the feminine form, the *o* of *ov* will then be ascribed to the article, and we shall likewise assume that the *a* of *av* is dropped; thus, *ὁ-ῦτος*, *το-ῦτο*. Max. Schmidt (*De Pronomine Gr. et Lat.* p. 38) sees in *οὔτος* only the article compounded with itself, and assumes that *υ* is inserted; thus *οὔτος* for *ὄτος*, *αὐτή* for *ἄτη*. He adduces, in support of his view, *όσοῦτος*, *τοιοῦτος*, *τηλικοῦτος*, which he supposes to have admitted a similar insertion. I am of opinion, on the contrary, that these forms do not contain the simple base of the article *TO* as the last element of their composition, but *'AYTO*; for why should not this pronoun, though itself already a compound,

[G. Ed. p. 492.] admit, just as well as the article, of being combined with words preceding it? I do not agree with Max. Schmidt in explaining the adverbs *ἐνταῦθα*, *ἐντεῦθεν*, for *ἐνθαῦθα*, *ενθεῦθεν*, Ionic *ἐνθαῦτα*, *ἐνθεῦτεν*, by the simple duplication of the suffixes *θα*, *θεν*, but I consider them to be compounded of two adverbs of similar formation. Though *αὔθα*, *αὔθεν*, from the pronominal base *'AY*, of which more hereafter, have not been retained in use by themselves, still I look upon *ἐνταῦθα* as the combination of *ἐνθ' + αὔθα*, and *ἐντεῦθεν* as that of *ἐνθεν + αὔθεν*. In order to avoid the con-

* See Vocalismus, Rem. 2. p. 193, &c.

currence of two breathings in the two following syllables, the breathing of the former syllable is suppressed, or, as in the Ionic dialect, that of the latter is dropped. It may remain a question, whether the ϵ of $\epsilon\upsilon\theta\epsilon\nu$ is the thin sound of the a of $a\upsilon\theta\epsilon\nu$, in which case the preceding adverb has lost not only its ν , but its ϵ also, or whether $a\upsilon\theta\epsilon\nu$ has been weakened by the loss of its a . In the latter case $\epsilon\nu\tau a\upsilon\theta a$ may be divided into $\epsilon\nu\tau a-\upsilon\theta a$. It is at least more natural to suppose the combination of two adverbs, and the weakening of a single one, on account of the ponderous nature of the compound, than to assume the mere doubling of the formative suffix and the insertion of a redundant ν , for neither part of this assumption can be supported by analogous phenomena elsewhere.

345. In the nominative singular masculine and feminine the Sanskrit substitutes—and in this the Gothic remarkably coincides with it—for the T sound of the pronoun under discussion an s , which in Zend, according to §. 53, becomes υ h , and in Greek the rough breathing, hence Sanskrit sa , $sá$, tat , Gothic su , $só$, $thata$, Zend $hó$, $há$, ta , Greek \acute{o} , $\acute{\alpha}$, $\tau\acute{o}$. The Old Latin has introduced into the accusative this originally purely subjective pronominal base: sum for eum , and sam for eam , also $sapsa$ as nominative for $sa-ipsa$.* [G. Ed. p. 493.]

As this s is excluded from the neuter, we have found in it (§. 134) a satisfactory explanation of the nominative sign, the s of which is likewise foreign to the neuter. A remnant of the old s of the base is still preserved by the Greek in the adverbs $\sigma\acute{\eta}\mu\epsilon\rho\nu$ and $\sigma\acute{\eta}\tau\epsilon\varsigma$, though as these compounds express an accusative relation, not that of a nominative, they accord with the use of the Sanskrit language less than the Attic forms $\tau\acute{\eta}\mu\epsilon\rho\nu$, $\tau\acute{\eta}\tau\epsilon\varsigma$, as π ta is the general theme, but π sa only that of the nominative.

* Accusative plural sas , cf. Max. Schmidt "De Pronomine Gr. et Lat." pp. 11, 12.

The first member of the said compounds occurs in the primary form or theme, the final *o* of which (= α) has been changed into *ε*, having been melted down with the following *ε* and *η*; thus *τῆτες*, *σῆτες*, from *τε-ετες*, *σε-ετες*, for *το-ετες*, *σο-ετες*; *τῆμερον*, *σῆμερον*, from *τε-ημερον*, *σε-ημερον*, for *το-ημερον*, *σο-ημερον*. These adverbs correspond to the Sanskrit adverbial compounds (*Apyayī-bhāva*), which contain a substantive, assuming an accusative neuter form as their last member; e. g. *यथाश्रद्धम्* *yathā-shraddham*, "according to troth," from *श्रद्धा* *shraddhā*, feminine, "troth."

346. The Greek falls into an abuse, in extending the substitution of the rough breathing for the T sound also to the nominative plural, as in *οἱ*, *αἱ*, while the cognate languages preserve the Doric-epic forms *τοί*, *ταί*, as the original: Sanskrit *ते* *té*, *तास्* *tās*, Zend *𐬔𐬀* *tē*, *𐬔𐬀𐬌* *tāo*, Gothic *thai*, *thōs* (compare §. 228.).

347. With reference to the masculine nominative singular, we have, moreover, to notice the remarkable coincidence of the Greek, Gothic, and Sanskrit in retaining the case-sign, so that *ὁ* for *ὅς* corresponds to the Sanskrit-Gothic *sa* for *sas*.

[G. Ed. p. 494.] The latter appears analogous to the interrogative *hvas*, "who?" in Gothic (§. 135.). In Sanskrit, however, the suppression of the case-sign is not quite universal; for before a stop we find *सः* *saḥ*, *सो* *só*, euphonic for *sas* (§. 22. and Gramm. Crit. §. 75. a.); and *सो* *só*, before words beginning with *a*, according to a general principle of sound from *sas*, by melting down the *s* to *u*, and regularly contracting the *a + u* to *ó* (§. 2.). On the form *só* is based the Zend *𐬔𐬀* *hó*, the *ó* of which is retained; so that *𐬔𐬀* *ha* which might be expected for *sa*, does not occur. Although, then, *𐬔𐬀* *hó* is strikingly similar to the Greek *ὁ*, still the relationship of the two forms cannot be looked for in the *o*-sound, as the Greek *ὁ* rests on the suppression of the case-sign and usual substitution of *o* for α (§. 4.), while the Zend *hó* is to be referred to the existence of a

case-sign (*u* for *s*), and its contraction with the *a* of the base to *ô*.

348. The reason why this pronoun gladly dispenses with the usual nominative sign *s* may be, partly, because the said case-sign has itself proceeded from the base *sa*, and that *sa* does not admit of being re-combined with itself; and, partly—and this perhaps is the surer ground—that the pronouns, in general, are so strongly and vividly personified by themselves, that they are not in need of a very energetic and animated sign of personality; for which reason, although अहम् *aham*, “I,” त्वम् *twam*, “thou,” अयम् *ayam*, “this,” स्वयम् *swayam*, “self,” have a termination, it is not that of the usual nominative, but they appear as neuters in the more objective or accusative garb; while असौ *asô*, m. f. “that,” if its final diphthong is combined with the *u* of the oblique [G. Ed. p. 495.]

case अमु *amu* (compare §. 156.), is completely devoid of termination, and merely adopts the Vṛiddhi augment of the final vowel of the base.* The Latin obeys the same principle in the pronouns *hi-c*, *ille*, *iste*, *ipse*, which are deprived of the nominative sign, and for which we might have expected *his-c* (compare *hun-c* from *hu-mc*), *illus*, *istus*, and *ipsus*, which latter actually occurs; and in the same language the relative *qui* is distinguished from the more energetic interrogative *quis* by the absence of the nominative sign. In agreement with this principle stands also the circumstance, that in Sanskrit the masculine pronominal bases in *a*, in the plural nominative have not, like other words, *as* for their termination, but, in like manner, suppress the case suffix, and extend the *a* of the base to ए *ê*, by the admixture of a purely phonetic *i*; hence ते *tê*, from which the dative and ablative *tê-bhyas*, genitive *tê-śhām*, locative *tê-śhu*. It has been before pointed out (§. 228.) what relation the cognate languages bear to Sanskrit in this respect. And it may

* The belief in this actually being the case is supported by the Pâli, in which the form *asu*, without Vṛiddhi, corresponds to the Sanskrit *asô*.

be observed, further, that the pronouns of the first and second person do not admit, in the plural, the termination *as*, but employ वयम् *vay-am*, यूयम् *yú-y-am*, with a neuter singular form, and in the Vêda dialect अस्मे *asmé*, युष्मे *yushmé*, after the usage of pronouns of the third person. The Greek forms ἄμμες, ὕμμες, ἡμεῖς, ὑμεῖς, appear, therefore, so much the more to be a more recent adaptation to the ordinary mode of formation; and what (§§. 335. 337.) has been said regarding the *s* of the Lithuanian *mės*, *yūs*, the Gothic *veis*, *yus*, and the Latin *nos*, *vos*, obtains additional confirmation from the present remark. The pronominal base अमु *amu*, "that," also avoids, in the masculine, the nominative-termination *as*, and forms *amī*, *illi*, which serves as a theme to the oblique plural cases,

[G. Ed. p. 496.] with the exception of the accusative: hence अमीभिस् *amī-bhis*, अमीभ्यस् *amī-bhyas*, अमीषाम् *amī-ṣhām*, अमीषु *amī-ṣhu*. These forms confirm the opinion that the nominative *tē* also, and the like, are void of inflexion.

349. We here give a general view of the entire declension of the pronoun under discussion. From the Latin we adduce the compound *is-te*, as the simple form does not occur. The Zend forms in brackets I have not met with, but have formed them according to the analogy of the compound अतः *aé-ta*, and other pronouns of the third person, with which we may suppose the base अत *ta* to have originally agreed in inflexion. Observe, also, the occasional weakening of the *t* to *d*, mentioned in §. 343. Those cases of the Lithuanian and Slavonic to which * is prefixed, etymologically do not belong to this place, but to the compound तया *tya*, mentioned in §. 353.

SINGULAR.

MASCULINE.

	<i>Sanskrit.</i>	<i>Zend.</i>	<i>Greek.</i>	<i>Latin.</i>	<i>Gothic.</i>	<i>Lith.</i>	<i>Old Slav.</i>
N.	<i>sa, sah, só,</i>	<i>hó,</i>	<i>ó,</i>	<i>is-TE,</i>	<i>sa,</i>	<i>tas,</i>	<i>t'.</i>
Ac.	<i>tam,</i>	<i>tēm,</i>	<i>τόν,</i>	<i>is-TUM,</i>	<i>thana,</i>	<i>tan,</i>	<i>t'.</i>
I.	<i>tēna,</i>	<i>(tā),</i>	<i>tū, tūmi,</i>	<i>*tyem.</i>

SINGULAR.

MASCULINE.

<i>Sanskrit.</i>	<i>Zend.</i>	<i>Greek.</i>	<i>Latin.</i>	<i>Gothic.</i>	<i>Lith.</i>	<i>Old Sl.</i>
D. <i>tasmâi</i> , ¹ (<i>tahmâi</i>), ¹		τῷ,	<i>is-TĪ</i> , ⁴	<i>thamma</i> , ³	<i>tam</i> , ⁴	<i>tomû</i> . ⁵
Ab. <i>tasmât</i> , (<i>tahmât</i>),		...	<i>is-TO(D)</i>
G. <i>tasya</i> , (<i>tahê</i>), ⁶		τοῦ, ⁷	<i>is-TĪUS</i> , ⁷	<i>this</i> ,	<i>to</i> ,	<i>togo</i> . ⁸
L. <i>tasmin</i> , ⁹ (<i>tahmi</i>), ⁹		...	<i>tamen</i> ? ¹⁰	<i>tamè</i> , ¹¹	<i>tom</i> . ¹²

NEUTER.

N. Ac. <i>tat</i> , ¹³	<i>tat</i> , ¹³	τό, ¹³	<i>isTUD</i> , ¹³	<i>thata</i> , ¹⁴	<i>tui</i> , ¹⁵	<i>to</i> . ¹⁶
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The rest like the Masculine.

FEMININE.

N. <i>sâ</i> ,	<i>hâ</i> ,	ᾱ, ῥ,	<i>is-TA</i> ,	<i>sô</i> ,	<i>tâ</i> ,	<i>ta</i> .
Ac. <i>tâm</i>	(<i>taim</i>),	ταύ, τήν,	<i>is-TAM</i> ,	<i>thô</i> ,	<i>tañ</i>	<i>tû</i> . ¹⁷
L. <i>tayâ</i> ,	(<i>tahmya</i>), ¹⁸	<i>tâ</i> ,	<i>toyû</i> .
D. <i>tasyâi</i> , ¹⁹ (<i>tañhâi</i>), ²⁰		τῇ, τῇ,	<i>is-TĪ</i> ,	<i>thizai</i> , ²¹	<i>tai</i> ,	<i>toi</i> .
Ab. <i>tasyâs</i> , ¹⁹ (<i>tañhât</i>), ²⁰		<i>is-TA(D)</i>
G. <i>tasyâs</i> , ¹⁹ (<i>tañhâo</i>), ²⁰		τᾱς, τῆς,	<i>is-TĪUS</i> , ²²	<i>thizôs</i> , ¹⁹	<i>tôs</i> ,	<i>toya</i> . ²³
L. <i>tasyâm</i> , ¹⁹ (<i>tahmya</i>), ²⁴		<i>toye</i> , ²⁵	<i>toi</i> .

[G. Ed. p. 497.]

¹ See §. 166.

² *Isti*, and similar pronominal forms, differ from the common second declension, to which they belong, in this particular, that they preserve the case-termination in preference to the final vowel of the base; thus, *isti* for *istoi*, opposed to *lupo* for *lupoi*.

³ Regarding *mm*, from *sm*, see §. 170., and with reference to the termination §. 356.

Rem. 3.

⁴ §. 176.

⁵ §. 267. *sub finem*.

⁶ We might, also,

expect *tanhê* and *taiñhê*, according to the analogy of *anhê*, which often occurs as well as *ahê* (from the base *a*), and *aiñhê*, and similar forms (§§. 41. and 56. *a*).

⁷ §. 189.

⁸ §. 269.

⁹ §. 201.

¹⁰ §. 343.

¹¹ §§. 176. 197.

¹² The

m comes from the appended pronoun *sma* (comp. §. 267. *sub. f.*): in the instrumental *tyem*, on the contrary, it belongs to the case-sign (§. 266.).

¹³ §§. 155. 156.

¹⁴ §§. 155. and 281.

¹⁵ §. 157.

¹⁶ The

Slavonic *to*, and similar pronominal neuters, are to be explained, like the Greek, through the suppression of a *T*-sound; while substantive and adjective forms in *o*—with the exception of those from bases in *s* (as *nebo* from *NEBES*)—have lost a final nasal, which the Greek retains, both

according to the euphonic law in §. 255. *l*.

¹⁷ §. 266.

¹⁸ §. 171.

¹⁹ §. 172.

²⁰ §. 172. Note *, p. 189.

²¹ §. 356. Rem. 3.

²² If we

assume that the termination *yus*, peculiar to the pronouns, which in §. 189. is considered as the transposed form of the Sanskrit termination *śya*, belonged originally to the feminine, and from that gender has been unorganically transferred to the others, then (*is*)*tius*—from (*is*)*tî-jus*, for (*is*)*ta-jus*—would agree tolerably well with the Sanskrit *tasyās*, with the loss of the *s* preceding *j*; in this resembling the Slavonic *taya* for *tasya*, §. 271., and shortening the last *ā* but one; after which from the short *a*, as is so frequently done before a final *s*, an unorganic *u* is formed.

²³ From *tasyas*, §. 271.

²⁴ §. 202.

²⁵ §. 268. Note *

DUAL.

MASCULINE.

	Sanskrit.	Zend.	Greek.	Lith.	Old Slav.
[G. Ed. p. 498.] N. A.	<i>tāu, tā</i> , ¹	(<i>tāo, tā</i>),	τῶ,	<i>tū</i> ,	<i>ta</i> .
I.D.Ab.	<i>tābhyām</i> ,	(<i>taēibya</i>),	D. τοῖν, ²	D. * <i>tiem</i> , ³	I. D. * <i>tyema</i> . ⁴
G. L.	<i>tayōs</i> ,	(<i>tayō</i>), ⁵	G. τοῖν,	G. <i>tū</i> ,	<i>toyū</i> . ⁶

NEUTER.

N. Ac.	<i>tē</i> , ⁷	(<i>tē</i>),	τῶ,	<i>tye</i> . ⁸
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The rest like the Masculine.

FEMININE.

N. Ac.	<i>tē</i> , ⁹	(<i>tē</i>),	τῆ,	<i>tie</i> ,	<i>tye</i> . ⁸
I.D.Ab.	<i>tābyām</i> ,	(<i>tābya</i>),	D. ταῖν,	<i>tom</i> , ³	* <i>tyema</i> . ⁴
G. L.	<i>tayōs</i> ,	G. ταῖν,	G. <i>tū</i> ,	<i>toyū</i> .

¹ Vêdic form, see §. 208.

² §. 221.

³ §. 215.

⁴ §. 273.,

where, however, the reason for the *ye*, instead of the to-be-anticipated *o*, was incorrectly assigned. The truth is, *obyema* is founded on the Sanskrit base उभय *ubhaya*, nom. *ubhayam*, “both”; and with regard to the designation of the number two, we must observe, that the Lithuanian, also, forms some cases from an extended theme in *ia*, euphonic *ie*; viz. the gen. *dwiey-ū*, and the dative *dwie-m*; the former, with regard to its *y* before the case termination, agrees with the Slavonic *dvoy-ū* and Sanskrit *dway-ōs* (§. 273. Note †): the theme of both cases is *dwie*, from *dwia*, and is founded, in my opinion, on the Sanskrit द्वय *dwaya*, “a pair,” with the suppression of the *a* preceding the *y*. On this, then, is based, also, the Slavonic

dvyem, as also *tyem*, on the compound pronominal base त्व *tya* (§. 353.).

⁵ §. 254. Rem. 1. p. 277.

⁶ §. 273. Note †.

⁷ §. 212.

⁸ §. 273.

p. 358 G. ed.

⁹ §. 213.

PLURAL.

MASCULINE.

Sanskrit.	Zend.	Greek.	La'tin.	Gothic.	Lith.	Old Slav.
<i>tê</i> , ¹	<i>tê</i> , ¹	τοί, οί, ¹	<i>is-TĪ</i> , ¹	<i>thai</i> , ¹	* <i>tie</i> , ¹	<i>ti</i> . ¹
<i>tân</i> ,	(<i>tan</i>), ²	τούς,	<i>is-TŌS</i> ,	<i>thans</i> ,	<i>tus</i> , <i>tūs</i> ,	<i>ty</i> . ³
<i>tâis</i> , ⁴	(<i>tâis</i>),	<i>tais</i> , ⁴	* <i>tyemi</i> . ⁴
Ab. <i>têbhyaś</i> ,	<i>taēibyô</i> ,	s. Loc.	<i>is-TĪS</i> , ⁵	<i>thaim</i> , ⁶	* <i>tiem(u)s</i> , ⁷	* <i>tyem</i> . ⁸
<i>têśhām</i> , ⁹	(<i>taēshañm</i>), ¹⁰	τῶν,	<i>is-TŌRUM</i> , ⁹	<i>thizê</i> , ⁸	<i>tâ</i> ,	<i>tyech</i> , ¹¹
<i>têshu</i> ,	(<i>taēshva</i>),	D. τοῖσι,	<i>tûse</i> ,	<i>tyech</i> . ¹¹

NEUTER.

Ac. <i>tâni</i> , <i>tâ</i> , ¹²	<i>tâ</i> , ¹³	τά, ¹³	<i>is-TA</i> , ¹³	<i>thô</i> , ¹³	<i>ta</i> . ¹⁴
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The rest like the Masculine.

FEMININE.

<i>tâs</i> ,	(<i>tâo</i>),	ταί, αί, ¹	<i>is-TAE</i> , ¹	<i>thôś</i> ,	<i>tos</i> ,	<i>ty</i> . ¹⁵
<i>tâs</i> ,	(<i>tâo</i>),	τάς,	<i>is-TĀS</i> ,	<i>thôś</i> ,	<i>tas</i> ,	<i>ty</i> . ¹⁵
<i>tâbhis</i> ,	(<i>tâbîs</i>),	<i>tomis</i> ,	* <i>tyemi</i> .
Ab. <i>tâbhyas</i> ,	(<i>tâbyô</i>),	s. L.	<i>is-TĪS</i> ,	<i>thaim</i> , ¹⁶	<i>tom(u)s</i> , ⁷	* <i>tyem</i> . ⁸
<i>tâśām</i> , ⁹	(<i>tâoñhañm</i>), ¹⁷	τάων, τῶν,	<i>is-TĀRUM</i> , ⁹	<i>thizo</i> , ⁹	<i>tâ</i> ,	<i>tyech</i> . ¹¹
<i>tâsu</i> ,	<i>tâhva</i> ,	D. ταῖσι,	<i>tosa</i> ,	<i>tyech</i> . ¹¹

¹ §§. 228. 348. Regarding the Lithuanian *tie* see, also, §. 235. Note †, and for the Slavonic *ti* §. 274. ² §. 239. ³ §. 275. ⁴ §. 219.

The surprising agreement between the Sanskrit तैस् *tâis* and Lithuanian *tais* is so far fortuitous, as that the Sanskrit has rejected its *bh* and the Lithuanian the *m* derived from *b*, independently of each other. The Slavonic *tyemi*, from *tyemis* (§. 277.), points to a Lithuanian *ta-mis*, and is analogous to the Vêdic forms like अश्वेभिस् *aśwēbhis*, mentioned in §. 219., and to the common pronominal-instrumental एभिस् *ē-bhis*, "through this," from the base अ *a*. It is, however, doubtful whether the *ye* of *tyemi* is founded on the corruption of the Sanskrit ए *ē* of a Vêdic form which may be supposed to have existed, *tēbhis*, according to §. 255. *e.*, or whether, as I am more inclined to think, this case, like several others, belongs to the compound base त्व *tya*, to which, also, is to be assigned the

singular instrumental *tyem*, as from the base *to* only *tom* could proceed, according to the analogy of *rabom*, from the base *rabo*. On the other hand, the locative *tyech* is not to be referred to this place, as all *o* bases in this case have *ye* corresponding to the Sanskrit *ē*; as *rabyech*, from the theme *rabo*. Concurrent forms are wanting in the common declension for *tyech*: it answers, however, to *तेषाम् tēshām*, just as the locative of similar sound does to *तेषु tēshu*; and for it also, therefore, we do not have recourse

[G. Ed. p. 500.] to the pronoun compounded with *ya*, however natural it might appear from the point of view of the Grammar, which is limited to the Slavonic alone, that all the *ye*, which occur in this pronoun, are of the same origin. ⁵ From *istibus* for *istobus*, see §. 244.

⁶ §. 215. and 288. Rem. 4. ⁷ §. 215. and 235. Note †. ⁸ §. 276.

⁹ §. 248. ¹⁰ Comp. *ἡσάντων aēshanm*, “*horum*,” from the base *a*, Vend. S. p. 230, and elsewhere (erroneously *ς s* for *sh*, see §. 51. 52.).

¹¹ §. 284. Note †. ¹² §. 234. Note †. ¹³ §. 231. ¹⁴ §. 274.

¹⁵ §. 271. ¹⁶ This has found its way from the other genders into the feminine, where we should expect *thōm*, while in the masculine and neuter the *ai* has its ancient fixed position (§. 288. Rem. 4.). In Slavonic, all oblique plural cases are borrowed from the masculine, hence *tyemi*, *tyem*, *tyech*, for *tyami*, *tyam*, *tuach*, or *tami*, *tam*, *tach*. ¹⁷ Compare

the often-occurring *ἡσάντων aōnhanm*, “*harum*” (§. 56^b.), Sanskrit *āsām*, from the base *ā*. Polysyllabic bases in Zend shorten the feminine *ā* in the genitive plural; hence, not *aētāonhanm*, but *ἡσάντων aētanhanm* (according to §. 56^a.) answers to the Sanskrit *ētāsām*.

350. The weakening of the *t* to *d*, mentioned in §. 343., which occasionally enters into the pronominal base *ta*, coincides with that which takes place in Greek in the appended particle *δέ*, which, when isolated, is used as a conjunction, and to which no more suitable origin can be assigned than the pronominal base *TO*. The weakening of the vowel *o* to *ε* resembles that which occurs in the uninflected vocative of bases in *o* (§. 204.), as also in the equally uninflected accusatives *μέ*, *σέ*, *ἐ*, (§. 326.). The descent of the tenuis to the medial occurs also in Sanskrit, in the isolated neuter form *i-dam*, “this,” and *a-das*, “that,” inasmuch as, in my opinion, this is the proper distribution* which with

* Cf. Influence of Pronouns on the Formation of Words, p. 13.

reference to *i-dam* is supported, also, by the Latin *i-dem*, *qui-dam*. In Sanskrit इदम् *i-dam* and अदम् *a-das* are limited to the nominative and accusative neuter, which are the same in sound, and are deficient in the formation of the other cases, which originally may have be- [G. Ed. p. 501.] longed to them; as the Greek δε has still left behind it, in Homer, the plural-dative δεσσι, δεσι, (τοῖςδεσσι, τοῖςδεσι), which, according to what was said in §. 253. Rem., regarding the dative in εσ-σι, sounds very homogeneous to the Sanskrit neuter *das*, probably a weakened form of *dat*. As to the proof of the relation of the idea of the conjunction δέ to that of our pronoun, it is sufficient to remark, generally, that all genuine conjunctions in the Indo-European family of languages, as far as their origin can be traced, are derived from pronouns, the meaning of which frequently lies more or less obscured in them. Those from μέν and δέ are contrasted with one another like “this” and “that,” or “the other;” and the connection of our German *aber*, Old High German *afar*, with the Indian अपरम् *apara-s*, “the other,” has been already shewn elsewhere,* and in the same manner the Gothic *ith*, “but,” of which more hereafter, is of pronominal origin, just as the Latin *au-tem*.

351. A descent from the tenuis to the medial, similar to that which we have observed in the Greek δέ, and in δεῖνα, which will be discussed hereafter, is exhibited in Latin in the adverbs *dum*, *demum*, *donec*, *denique*, which all, with more or less certainty, belong to our demonstrative base. Perhaps *dudum*, also, is to be referred to this class, and is to be regarded as the doubling of the base *du* for *tu*, *to*, as *totus*, which has retained the old tenuis. In Sanskrit, the doubling of pronouns, in which both are nevertheless declined, expresses multiplicity; *yô yas* signifies “whoever,” “*quicunque*,” and *yañ yam*,

* Vocalismus, p. 155.

“*quemcunque*,” &c., and *sa sah, tan, tam* &c., answer to them.

[G. Ed. p. 502.] *Totus* is properly “this and this,” “the one and the other half,” hence “the whole.” The case is the same with *quisquis*. In *dudum*, “long ago,” the notion of multiplicity is equally clear; and for this reason I prefer viewing it as the combination of two similar elements rather than as *diu* and *dum*. The same relation, in a phonetic respect, that *dudum* has to *totus*, *dum* has to *tum*, which latter has been designated above (§. 343.) as the accusative. The circumstance, that in those pronominal adverbs the accusative inflexion does not stand in its customary sense, ought not to divert us from this mode of derivation; for in adverbs the case-inflexions very frequently overstep their ordinary signification. Notwithstanding, it cannot be denied that, in all pronominal adverbs of this kind, or at least in some of them, the *m* might also belong to the appended pronoun *sma*, which is so widely diffused in Sanskrit and its kindred languages, and has been conjectured to exist in *ta-men* as analogous to the Sanskrit locative *tasmin*, and in *immo* by assimilation from *ismo*.* According to this mode of explanation, in the Latin forms *dum, tum, tam, quam*, &c., there would be exactly as much left of the appended pronoun, and the case-terminations combined with it, as in our German datives, like *dem, uem*, and the Slavonic locatives, as *tom*. The locative would be very suitable for *dum*, “since,” “while,” (in which time), and *tum* in the meaning “then,” and consequently *du-m* and *tu-m* would be = Sanskrit तस्मिन् *ta-smin*, Old Slavonic *tom*. For the meaning, “hereupon,” which in Sanskrit is expressed by ततस् *tatas*, (literally “from there”), it might be better to refer to the ablative तस्मात् *ta-smât*, for it is not necessary that *tum*, in all its meanings, should belong to one and the

* In the author's Essay on Demonstrative Bases, p. 21.

same case-form, as the *m* approaches very [G Ed. p. 503.] closely to the terminations स्मै *smāi*, स्मात् *smāt*, and स्मिन् *smin*.

352. *Dēmum*, considered as a demonstrative form, agrees exceedingly well, apart from the weakening of the consonants, with the Greek τῆμος, with respect to which the obsolete form *dēmus* is to be remarked. In τῆμος, however, to which the relative ἥμος corresponds, there is no necessity to follow Buttmann in regarding the latter portion of it as the substantive ἥμαρ, notwithstanding the apparent inducement for so doing contained in αὐτῆμαρ; but I prefer dividing thus, τῆ-μος, ἥ-μος, and I consider τῆ, ἥ, to be merely the lengthening of the base TO, as according to §§. 3. 4., *o* = अ *a*, and *η* = आ *ā*. Thus this *η* coincides with the cognate Sanskrit *ā*, in several pronominal derivations, with the base vowel lengthened, as यावत् *yā-vat*, “how much,” “how long,” “while,” &c., and with the word answering to it, तावत् *tā-vat*. Nay, we might not perhaps venture too far if we were to recognise in *μος* a corruption of वत् *vat*, the *v* being hardened to *μ*, as we perceive happens among other words in δρέμω = द्रवामि *dravāmi*, “I run,” (p. 114), with the favourite transition of *τ* to *s*, which is necessary at the end of words if the *T* sound is not to be entirely dropped, modifications which have aided us in explaining several forms of importance in Grammar (§§. 152. 183.). In *dēmum*, *dēmus*, however, the demonstrative force is not so clearly perceptible as in the cognate Greek expression, and it lies concealed under the usual translation, “then first,” or “at last,” which does not affect the general sense of the sentence. Still *nunc demum venis?* means, properly, “now comest thou at this (so late a time)?” The time is doubly denoted; and in this lies the emphasis, first by *nunc*, from the pronominal base *nu*, and next by *demum*. In such adverbs, however, of place and time, it is [G. Ed. p. 504.] not required to express the place and time formally, and this is done very rarely. In general, the mind has to understand

these categories in the interior, as it were, of the verbal form. It is the property of the pronouns to convey the secondary notion of space, which then admits of being transferred to time. Thus our *wo*, "where," has reference to place; *wann*, "when," to time; *da*, "then" or "there," to both; but the pronominal idea alone is formally represented in all three. When it is required adverbially to denote absolutely definite divisions of time, a pronoun is naturally combined with the designation of time in question, as in *hodie*, *σήμερον*, and *heute*, "to-day," (Old High German, *hiutu*, §. 162.). But if, in these expressions, one of the ideas combined in them were to lose its formal designation, that of time would most easily be dispensed with; the important matter being that it is "on this" and not "on that (day);" and the language therefore adheres more tenaciously to the pronominal element than to that of time, which is very faintly seen in our *heute*, and even in the Old High German *hiutu*. Hence I cannot believe that the adverbs *dum*, *demum*, *donec*, *denique*, are connected with the term for "day" (§. 122.), which is common to the Latin and the Sanskrit, to which Hartung (Gr. Particles, I. 230), besides the forms which have been mentioned, refers, among other words, *jam* and the Gothic *yu*, "now," "already," and *yuthan*, "already," as also the appended *dam* in *qui-dam*, regarding which see above (§. 350.). In the first place, in the *dam* of *quon-dam*, and in the *dem* of *tan-dem*, we might admit the term denoting "day," without being compelled, from the reason given above, to this explanation, still less to the inference that *qui-dam*, *qui-dem*, and *i-dem*, also have arisen in this manner. If *quondam* contains the name of "day," then its *dam* approaches most nearly to the Sanskrit accusative *द्वाम् dyām* from *द्यो dyō*, "heaven," which, like other [G. Ed. p. 505.] appellations of heaven, may also have signified "day," as a shoot from the root *दिश् div*, "to shine," (§ 122.). To this accusative *द्वाम् dyām*, the Greek *δῆν*, "long," corresponds, if, as Hartung conjectures, it is

taken from an appellation of “day,” like the Latin *diu* (Sanskrit द्यु *dyu*, “day.”)* On the other hand, I prefer referring the particle *δή* to our demonstrative base, the significant and animating force of which is evinced clearly enough in the way in which it is used. We return to the Latin *dōnec*—the more complete form of which, *dōnicum*,† has been already, in another place, divided into *do-nicum*—since I see in it a connection, in formation and base [G. Ed. p. 506.] with the Greek *τηνίκα*, of which hereafter. “So long as” is equivalent to “the time in which,” or “in which time,” “how long a time,” and *do* here represents the pronominal idea, and *nec, nicum*, that of time, as it also actually expresses, which will be shewn hereafter, a division of time. In the

* Perhaps we should also class under this head *ἡμέρα*, and divide it into *ἡ-μέρα*, considering it as “day-time.” The first member of the compound would have lost the *T* sound of the Sanskrit base द्यु *dyā*, as, in §. 122., we have seen *Ju* proceed from *Dyu*, and the rough breathing would, as frequently happens in Greek—*e. g.* in *ἡπαρ*, answering to *jecur* and यकृत् *yakṛit*—supply the place of the *j*. As regards the second portion of *ἡ-μέρα*, we might easily suppose it connected with *μέρος*. If this idea be well founded, then *ἡ-μέρα* would mean “day’s-side” or “light-side” (of time). But *μερα* admits, also, of comparison with a word which, in Sanskrit, means time in general and day of the week; for by assuming the frequently-mentioned hardening of a *v* to *μ* (cf. p. 115, l. 3), and a shortening of the middle vowel, we arrive at the Sanskrit वार *vāra*, which has been before the subject of discussion (§. 309. p. 425, l. 8), and with which, too, our *Mal*, “time,” Gothic *mél* (theme *mēla*), is connected. According to this view, *ἡ-μέρα* would, therefore, signify “day’s-time,” in which case an etymological connection between *μερα* and *μέρος* might still exist, inasmuch as *μείρομαι*, from the root MAP (εἵμαρται), is probably connected with the Sanskrit root *var* (वृ), “to cover” and “to choose”; whence *vara* (nominative *varam*), “the gift, lent by a god or a Brahman,” “grace”; and whence is derived, also, *vāra*, “opportunity,” “time,” &c. For further particulars regarding the root वृ *var* (वृ *vṛi*) and its branches in the European cognate languages, see my *Vocalismus*, p. 166.

† Influence of the Pronouns on the Formation of Words, p. 12.

Sanskrit **यद्यत्** *yávat*, on the other hand, from the relative base *ya*, which signifies both “so long as” and “until,” the pronominal idea is alone represented; and we have hereby a fresh proof of the existence of a demonstrative element in *donec*, *donicum*. *Dēnique*, in like manner, with regard to its origin, appears to be related to *τηνίκα*, to which it bears a surprising resemblance, with *qu* for *k*, as in *quis*, *quid*, corresponding to **कस्** *kas*, **किम्** *kim*, *κῶς*, *κοίος*, &c.

353. The pronominal base **त** *ta* is combined, in Sanskrit, with the relative base *ya*, for the formation of a new pronoun of similar signification, which belongs especially to the Vêda dialect, and, like many other Vêda words, has found more frequent use in the European cognate languages than in the common Sanskrit. The *a* of **त** *ta*, is suppressed in this compound, hence **त्या** *tya*; and in the nominative of the personal genders, as in the simple **त** *ta*, the *T* sound is replaced by *s*; hence **स्यस्** *syas*, **स्या** *syá*, **त्यत्** *tyat*; accusative **त्यम्** *tyam*, **त्याम्** *tyám*, **त्यत्** *tyat*, &c. The base *sya*, which is limited to the nominative, with its feminine form *syá*, possesses a complete declension in several cognate languages, and in the Slavonic has found its way into the neuter also. The Gothic has adhered most closely to the Sanskrit, and does not permit this pronoun to extend beyond the singular nominative. Moreover, only the feminine form *si* remains; and one could wish that a masculine *syi-s*, for *sya-s*, (according to §. 135,) oc-

[G. Ed. p. 507.] curred with it. Most of the forms, however, which express, in Gothic, the idea “he,” and its feminine, have proceeded from the demonstrative base *i*, among which *si*, though, as it were, an alien, has found its place. This *si*, from the base *syá*=Sanskrit *syá*, is an abbreviation of *sya*, according to the analogy of the substantive declension of the like termination (Grimm’s second strong declension), as *thivi* for *thiuya*, from the base *thiuyá*.

354. The Old High German *siu*—we will leave it undecided

whether it should be written *syu**—is more exactly retained than the Gothic *si*, and has not entirely dropped the Sanskrit चा *ā*, of स्या *syā*, but has first shortened it to *a*, and then weakened it to *u*.† *U*, however, in Old High German, is a favourite letter after *i* or *y* (Vocalismus, p. 246. Rem. 80.). The form *siu*, in Old High German, is not so isolated as *si* in Gothic; but from the base *sið* springs also an accusative *sia*, and in the plural the form *sio*, which is common to the nominative and accusative, and, in a Gothic dress, would be *syðs*, in Sanskrit स्याम् *syāms*. Contrasted with the singular nominative *siu*, the accusative *sia* may appear remarkable, for in both cases similar forms might have been expected. The difference, however, consists in this, that the nominative form, at the oldest period to which we can arrive by the history of the language, terminated in a vowel without any case-sign whatever, while in the accusative the vowel of the base was protected by a nasal. This nasal, then, may have preserved the old quantity of *a*, just as, in Greek, a final *α* frequently occurs in places where a nasal was permitted to follow it by the old Grammar; while, where a short *a* sound is found originally unprotected, or [G. Ed. p. 508.] accompanied by consonants not nasal, it is usually changed into *ε* or *ο*; hence ἑπτα, ἐννέα, δέκα, answering to the Sanskrit *saptan*, *navan*, *daśan*, though from these likewise in the nominative and accusative, according to §§. 139. 313., *sapta*, &c.; ἑδεῖξα answering to अदिक्षम् *adikṣham*, πόδα to पदम् *padam*, but ἑδεῖξε to अदिक्षत् *adikṣhat*, λύκε! to वृक *vṛika*, ἐδείξατο to अदिक्षत *adikṣhata*.

355. While the Gothic article, like that in Greek, is to

* See p. 367, Rem. 5.; and Vocalismus, p. 234, Rem. 31.

† Respecting *u*, as lighter than *a* and heavier than *i*, see Vocalismus p. 227, Rem. 16.

be referred to the bases discussed in §. 343., स *sa*, सा *sā*, त *ta*, त *tā*, the High German, as has been before remarked (§. 288. Rem. 5.), attaches itself chiefly to the compound त *tya*, fem. *tyā*, and introduces this into the nominative also; hence, in the feminine, *diu* (or perhaps *d̄yu*), as above *siu*; accusative *dia*, answering to the Sanskrit ताम् *tyām*, and in the nominative and accusative plural *dio* = *tyās*. With regard to the masculine, compare, with the Sanskrit nominative ते *tyē*, the form *die*, which in High German has found its way also into the accusative, which in this language is everywhere the same as the nominative. In the neuter, *diu* agrees with similar Old High German forms, from substantive bases in *ia*, as *chunniu*. In the masculine singular, and in those cases of the neuter which are the same as the masculine, the compound nature of our pronominal base is less palpable; and taking it as our starting point, or restricting our views to it, we should have classed the forms *d̄er*, *d̄es*, *d̄emu*, *d̄en*, not under *tya*, but, like the Gothic forms of kindred signification, under the simple base त *ta*. But if *d̄er*, *d̄en*, be compared with the corresponding feminine cases *diu*, *dia*, and with the masculine plural *die*, without the supposition—which is refuted by the Sanskrit, Lithuanian, and Slavonic—that in the latter word a redundant *i* is inserted,

[G. Ed. p. 509.] which never occurs in other parts of the Old High German Grammar,* then the assumption becomes necessary that *d̄er*, *d̄es*, *d̄emu*, *d̄en*, have had their origin from older forms, as *d̄yar*, *d̄yas* (= तस् *tyas*, तस्य *tyasya*), so that, as very frequently happens in Gothic (§. 72.), in the syllable *ya* the *a* is dropped, and the *y* changed into a vowel; just as, above, we have seen *si* and *thivi* spring from *sya* *thiuya*. The Old High German, however, as is well known, very commonly employs *ë* for the Gothic *i*.

* See Vocalismus, p. 247.

356. The distribution of forms with *ë* and *i* (or *y*) and a following vowel is not fortuitous, but rests on an historical basis, so that the contraction to *ë* occurs universally where the Sanskrit has a short *a* after य् *y*;^{*} but the more full form is found only when a long *ā*, or the diphthong *ē*, accompanies the Indian semivowel, though this circumstance does not, in every case, ensure the more complete form in Old High German; for in the genitive plural we find *dërō* (masculine, feminine, and neuter), notwithstanding the Indian तेषाम् *tyēṣhām* in the masculine and neuter, and तस्याम् *tyāsām* in the feminine; and in the dative, together with *diēm*—according to Notker, *dien*—we find, also, *dēm* or *dēn*, and this, too, in most authorities. The neuter instrumental *diu* is based on the instrumental त्थ्या,† which may be supposed to exist in Zend, and where, therefore, we have, in like manner, the *i* or *y* retained with original long vowels following that letter. Compare

MASCULINE.

	SINGULAR.		PLURAL.		
	Sanskrit.	Old H. G.	Sanskrit.	Old H. G.	
Nominative,	<i>syas,</i>	<i>dër,</i>	<i>tyē,</i>	<i>die.</i>	[G. Ed. p. 610.]
Accusative,	<i>tyam,</i>	<i>dēn,</i>	<i>tyān,</i>	<i>die.</i>	
Dative,	<i>tyasmāi,</i>	<i>dēmu,</i>	<i>tyēbbhyas,</i>	<i>diēm.</i>	
Genitive,	<i>tyasya,</i>	<i>dēs,</i>	<i>tyēṣhām,</i>	<i>dëro.</i>	

NEUTER.

Nom. Acc.	<i>tyat,</i>	<i>daz,</i>	<i>tyāni, tyā¹,</i>	<i>diu.</i>
Instrumental,	<i>tyēna, thyā²,</i>	<i>diu,</i>	<i>tyēbbhis.</i>	. . .

The rest like the masculine.

* Respecting the neuter *daz*, see §. 356. Rem. 2.

† I cannot, however, quote this pronoun in Zend, except in the nominative plural masculine in combination with the relative, §. 62.

¹ The latter is the Vêdic and Zend form, see §. 231. and §. 234. Note *.

² The latter the Zend form pre-supposed above.

FEMININE.				
	SINGULAR.		PLURAL.	
	<i>Sanskrit.</i>	<i>Old H. G.</i>	<i>Sanskrit.</i>	<i>Old H. G.</i>
Nominative,	<i>syá,</i>	<i>siu³, diu,</i>	<i>tyás,</i>	<i>dio.</i>
Accusative,	<i>tyám,</i>	<i>dia,</i>	<i>tyás,</i>	<i>dio.</i>
Dative,	<i>tyasyái,</i>	<i>dëru,</i>	<i>tyábhyas,</i>	<i>diém.</i>
Genitive,	<i>tyasyás,</i>	<i>dëra,</i>	<i>tyásám,</i>	<i>dëro.</i>

“ Remark 1.—I differ from Grimm, whom, §. 288. Rem. 5., I have followed, as I here give *die*, not *dié*, and in the feminine plural *dio*, not *dió*, in the genitive plural *dëro*, and in the genitive and dative singular *dëra*, *dëru*, without a circumflex; since the circumstance that theory, and the history of language, would lead us to expect a long vowel, does not appear sufficient ground for the inference that the original long quantity, which has been retained in Gothic, was not shortened in the three centuries and a half which elapsed between Ulfilas and the oldest High German authorities. Where a long vowel is not shewn by Kero’s doubling the vowel, or Notker’s accenting it with a circumflex, which is not the case in the examples before us, we have there to assume that the vowel, in the course

[G. Ed. p. 511.] of centuries, has undergone a weakening change. To this, final vowels are, for the most part, subject; hence, also, the subjunctive present preserves the *é*, which corresponds to the Sanskrit *ए* *é* and Gothic *ai* only in persons in which the vowel is protected by a personal termination following it; but in the first and third persons singular, which have lost the personal signs, the organic length of quantity is also lost.*

“ Remark 2.—It is very probable that the simple base

³ See §. 354.

* Grimm appears to have committed a mistake in referring, I. 723., to the third p. conj. for support of the supposed length of the *e* in the nominative plural, as at p. 868 he ascribes to it a short *e*.

𑖅 *ta*, was, in Old High German, originally more fully declined, and that remains of that declension still exist. The neuter *daz* has the strongest claim to be viewed as such, which, contrary to §. 288. Rem. 5., I now prefer referring to the Sanskrit *tat*, rather than to *tyat*, as the syllable 𑖅 *tya* has elsewhere, in Old High German, universally become *dē* (§. 271.). Perhaps, too, the *de* which occurs in the nominative plural masculine, together with *die* (Grimm. I. 791.), is not an abbreviation of the latter by the rejection of the *i*, but a remnant of the simple pronoun, and therefore akin to the Sanskrit 𑖅 *tē* and Gothic *thai*. On the other hand, in Old Slavonic, in the declension of the simple pronoun given at §. 349., several remains of the compound 𑖅 *tya* have become intermingled, which are there explained. But the forms *toi*, *toe*, *taya*, which occur in the nominative and accusative, together with *t'* (masculine), *to* (neuter), *ta* (feminine), though they contain the same elements as the Sanskrit 𑖅 *tya*, 𑖅 *tyā*, were first formed in Slavonic, in the sense of §. 284., otherwise they would not have restored the vowel of the first pronoun, which the Sanskrit has suppressed (§. 353.); thus, *ti* for *toi*, *te* or *tye* for *toe*, and *tya* for *taya* (compare §. 282.). The same is the case with the compound plural forms of the nominative and accusative; masculine *tū*, neuter *taya*, feminine *tyya*.

“ Remark 3.—In §. 160. I have made the assertion that the German dative is based on the old instrumental, as it often occurs with an instrumental signification. I was, however, particularly impelled to this view by the dative form of bases in *i*, as *gasta* from the theme *gasti*. But if we make the division *gast-a* and regard the *a* as the case-termination, there is nothing left us but [G. Ed. p. 512.] to refer this form to the Indo-Zend instrumental. There is, however, a way of comparing this form with the Sanskrit dative, which I now far prefer, as the Lithuanian and Slavonic, which are so near akin to the German, have retained the

dative, together with the instrumental; and the Old High German has preserved a particular form for the instrumental, the generic difference of which from the dative is especially observable in the pronoun, in which *dëmu* answers to तस्मै *tyasmāi*; but the instrumental *diu*, and the Gothic *thē* (§. 159.), no more exhibit the appended pronoun *sma*, mentioned in §. 165. &c., than does the Sanskrit-Zend instrumental. *Diu* agrees best with the Zend *thyā*, supposed above, and the Gothic *thē* with the simple *tā*.* The form *dëmu*, and the Gothic *thamma*, compared with तस्मै *tyasmāi* and तस्मै *tasmāi*, have lost the *i* element of the Sanskrit diphthong ऐ *āi* (= *ā + i*); and the long *ā* has been shortened in Gothic, otherwise it would have been supplied by *ō* or *ē*.† The short Gothic *a* has, however, in Old High German, been still further weakened to *u*. But to return to the Gothic *gasta* from the theme *gasti*; I do not now regard the final *a* of this word as a case-suffix, but as a Guna-vowel, after which the *i* of the base has been dropped, together with the case-character, while all bases in *u*, and feminine bases in *i*, have lost only the inflexion, and not a portion of the base with it. The same relation that *sunau* has to the dative सूनवे *sūnav-ē*, from *sūnu*—which in Sanskrit also receives the Guna—the feminine *anstai*, from the theme *ansti*, has to the Sanskrit *matay-ē*, from *mati*. The masculine *gasta*, however, has not only lost the inflexion of *gastay-ē*, as it must originally have been pronounced, but also the *y*, which ought to have reverted to *i*. In the *a*-declension *vulfa* is readily made to accord with the Sanskrit वृकाय *vrikāya*, and Zend 𐬯𐬀𐬭𐬀𐬭𐬀𐬀𐬎 *vēhrkāi*: to the latter it bears the same relation that *thamma* above does to तस्मै *ta-smāi*. The feminine *gibai*, from the theme *gibō*, is as easily de-

* The Sanskrit *tyē-n-a* has, according to §. 158., a euphonic *n* inserted, and the *a* of the base changed into *ē* by the blending of an *i*.

† The latter actually takes place in *hvammē-h*, *hvaryammē-h*.

rivable, in regard to form, from the dative जिह्वायै *jihwāy-āi*, as from the instrumental जिह्वाया *jihway-ā*. In both ways the inflexion has been lost, and the semivowel preceding it changed to a vowel. But if we are to believe [G. Ed. p. 513.] that a genuine dative character is retained in German, we should find it only in the declension of the pronouns, inasmuch as, for instance, the feminine form *zai*, in *thi-zai*, is directly derivable from the Sanskrit *syāi*, from *smṛy-āi*, by merely dropping the semivowel; so that *thizai* and तस्यै *tasyāi* stand historically near to one another, as we have represented in §. 172., where we expressed our belief that *ai*, in *thizai*, may be explained on the same principle as that of *gibai*; and thus *thizai* must be considered as an abbreviation of *thizay-ai*, and, therefore, as indeclinable. But if *thizai* stands for *thizy-ai*, and *ai* is, therefore, in this and similar pronominal forms, a remnant of the Sanskrit feminine dative termination *āi*, then the Gothic *ai* above mentioned is essentially distinguished from the similar termination in *gibai*, “*dono*,” and *anstai*, “*gratiæ*,” as these two, also, are diverse from one another, since the *i* of *anstai* belongs to the theme *ansti*, while an *i* is foreign to the theme of *gibai*, viz. *gibō*, and accompanies the base in the dative only: while in the corresponding class of words in Sanskrit it is added in several cases, after which is annexed the true inflexion, which is omitted in Gothic. But if the *ai* of *thizai* is identical with the Sanskrit ऐ *āi* of तस्यै *tasyāi*, then we must distribute the genitive *thizōs* into *thi-x-ōs*, and this must be considered as an abbreviation of *thi-zy-ōs* = Skr. तस्यास् *ta-sy-ās*; and we should have in this, and similar pronominal forms,* a feminine genitive termination *ōs*, while elsewhere in all genders the genitive sign consists in a mere *s*,

357. It has been already remarked, that our *dieser* is a com-

* To these belong the (strong) adjectives combined with a pronoun.

pound pronoun (§. 288. Rem. 5. p. 370.), the first member of which is founded on the Sanskrit base ऋ *tya*, and our article (§. 353.). It is not, however, requisite to assume that its *ie* presupposes an older *ia*, but it may be regarded, and this now appears to me preferable, as the unorganic lengthening of the *di-sér* of Notker. As regards the second part of this demonstrative, its declension might be assigned partly to the simple Sanskrit base स *sa*, partly to the compound *sya*: to the latter evidently belongs the feminine nominative

[G. Ed. p. 514.] *dëSIU* (= स्या *syá*, *diese*, "this,") and the neuter plural nominative of the same sound. But if the feminine accusative is *dësa*, not *dësia*, and the masculine *dësan*, not *dësian*, or *dësën*, according to the analogy of *dën* (§. 356), then, instead of regarding these and other analogous forms as remains of the simple base स *sa*, सा *sá*, it may be assumed that the *i* (or *y*) has been dropped, as occurs in most cases of the declension of *hirti* (theme *hirtia* or *hirtya*); so that in the plural, *hirta*, *hirto*, *hirtum*, and in the dative singular *hirta*, answer to the Gothic *hairdyôs*, *hairdyê*, *hairdyam*, *hairdya*. If this is, as I believe it is, the proper view of the declension of *dësér*, the declensional difference between *dër* and *sér* then lies in this, that it has been necessary to lighten the latter, owing to the incumbrance of the base of the article which is prefixed to it, and that, therefore, *i* is rejected; hence *dësa*, "*hanc*," but without the article *sia*, "*eam*." It is remarkable that the Lithuanian presents us with what appears to be the transposed form of our compound *die-ser*. As such, at least, I regard the so-termed emphatic demonstrative *szittas*, in which the Sanskrit subjective, but compounded pronoun स्य *sya*, occupies the first place, and the objective and simple ऋ *ta* the second. The first *t* of *szittas*, which I divide thus, *szit-tas*, is, in my opinion, a remnant of the neuter case-sign *t* (§. 155.), and presupposes a Sanskrit स्यात् *syat*, which *sya* would form in the neuter, if it was used in that gender.

It may be observed, that in Sanskrit, also, the neuter case-sign *t*, at the beginning of compounds, is drawn into the theme, and *tat-putras*, "his son," is used, not *ta-putras*.

358. The *sz* (=sh) in the Lithuanian *szis* and *szittas* is founded on the form assumed by the Sanskrit base in the Vêdas under certain euphonic conditions (§. 55.), which change its *s* into ष *ṣh*. For otherwise [G. Ed. p. 515.] the Lithuanian *sz* does not agree with the Sanskrit स *s*, but perhaps, among other letters, with ष *ṣh*, e. g. in *szeszi* = षष् *ṣhaṣh*, "six." With regard to the declension of *szis*, it is to be remarked, that it exhibits several cases, in which the *i* of the base *szia*, feminine *szia*, has been rejected, or which belong—and this view is the one I prefer—to the simple pronominal base स *sa*, feminine सा *sā*, which completes the compound *szis*; as, p. 486, among the cases of the simple Slavonic base *to*, we have seen remains of the compound त *tya*. We here annex the complete declension of the Lithuanian pronoun under discussion, accompanied by the kindred form in Old Slavonic. We prefix * to the cases which belong to the simple base स *sa*, as also to the Old Slavonic forms which do not strictly belong to this place, and regarding which reference is to be made to Rem. 1. which follows.

SINGULAR.

	MASCULINE.		FEMININE.	
	<i>Lithuanian.</i>	<i>Old Slav.</i>	<i>Lith.</i>	<i>Old Slav.</i>
Nominative,	<i>szis</i> ,	<i>sy'</i> ,	<i>szī</i> , ¹	<i>sī</i> . ¹
Accusative,	<i>szin</i> ,	<i>sy'</i> ,	<i>szen</i> ,	* <i>siyū</i> .
Instrumental,	* <i>szū</i> , <i>szūm</i> ,	<i>sim</i> ,	<i>szè</i> ,	<i>seyū</i> .
Dative,	<i>sziam</i> ,	<i>semū</i> ,	<i>sziei</i> ,	<i>seī</i> .
Genitive,	<i>szio</i> ,	<i>sego</i> ,	<i>szioś</i> ,	<i>seya</i> .
Locative,	<i>sziamè</i> , <i>szemè</i> ,	<i>sem</i> ,	<i>szioye</i> ,	<i>seī</i> .

¹ The agreement with the Gothic *si* (§. 353.), and, in Slavonic, the complete identity with it, should not be overlooked. With respect to the contraction of the Slavonic theme *syo*, sometimes to *si*, at other times to *se*, compare §. 282.

DUAL.				
MASCULINE.			FEMININE.	
	<i>Lithuanian.</i>	<i>Old Slav.</i>	<i>Lith.</i>	<i>Old Slav.</i>
[G. Ed. p. 516.] Nominative,	*szũ,	*siya,	szi,	*siĩ.
Accusative,	szũn,	*siya,	sziñ.	*siĩ.
Dative,	sziem,	I. D. sima,	sziom,	sima.
Genitive,	*szũ,	seyũ,	sziũ,	siyũ.
PLURAL.				
Nominative,	szie,	si,	sziös,	*siya.
Accusative,	*szus,	*siya,	szes,	*siya.
Instrumental,	szeis,	simi,	*szomis,	simi.
Dative,	sziems,	sim,	*szoms,	sim.
Genitive,	sziũ,	sich,	sziũ,	sich.
Locative,	*szũse,	sich,	*szosn,	sich.
NEUTER.				
Nom. Acc. sg.		se.		
Nom. Acc. du.		siĩ.		
Nom. Acc. pl.		*siya.		

“Remark 1.—The composition of the Slavonic base *syo*, which occurred in the ancient period of the language, and by which it is shewn to be identical with the Sanskrit *स्य sya*, having been forgotten, it need not appear surprising that this base, which, in Slavonic, passes as a simple one, should be again combined with the pronoun which forms the definite declension, and which, from the first, forms its last member; hence, in the nominative singular, together with *sy* is used also *siĩ*, and in the feminine with *si* also *siya* (compare §. 284.). In some cases the ancient compound only is used, *e. g.* in the feminine accusative singular only *si-yu* is used, not *syũ*.

“Remark 2.—In the light of the Slavonic modern com-
[G. Ed. p. 517.] pounds just mentioned, as *si-ĩ*, *si-ya*, must be regarded the Old High German *sér* (of *dēsér*), if the *é* of

this form is a contraction of *a + i*, as in so many other places. While, therefore, the feminine *siu* is to be referred direct to the Sanskrit स्था *syā*, and is, as it were, its continuation, *sér* has been formed first in the German language, by combining the base *sa*, which has been retained in Gothic in the nominative of the article, with the defining element *i* (from *ya*). Compare what has been before remarked (§. 286. Rem. 5.) regarding analogous adjective-nominatives, as *plintér* from *plinta-ir*. As a corroboration of this distribution it may be here further observed, that each of the elements *a* and *i*, which are united in the *é* of *plintér*, also occurs separately,* each having, on different occasions, divested itself of the other. Thus *plintar* and *plintir* may occur;—a clear proof that *plintér* has been contracted from *plinta-ir*; for diphthongs are frequently subject to abbreviations, in which one of the elements combined in them is lost; as, in the Gothic, *haba*, “I have,” and *habam*, “we have,” are used instead of *habai*, *habaim*, as is shewn by the analogy of the other persons and the Old High German *habém*, *habémés*.† The Old High German furnishes examples of forms in which only the latter element of *ai* is retained; as *ensti*, answering to the Gothic dative *anstai* and genitive *anstais*. It is not surprising, therefore, that, in the nominative of the definite adjective, together with *ér* (= *air*) *ar* and *ir* also occur. Of these three forms (*ér*, *ar*, *ir*), the first appears to be the original, since it forms the best medium of comparison for the two others. But if *plintar*, from *plintas*, was the original form, the *a* in this place could not have been preserved beyond the fourth century, not to mention the eighth and a still later period; as *a* in polysyllabic words in Gothic before a final *s*, which has from the

* Graff, II. 346.

† Cf. Vocalismus, p. 203.

first held this place, is regularly suppressed, or, after *y*, weakened to *i*,* while *ai* is retained before a final *s*; hence, in the second person singular, subjunctive *ais*, Old High German *ēs*, answering to the Sanskrit *एस्* *ēs* (from *aīs*), Latin *ēs*, *ās*,† and Greek *οις*.”

[G. Ed. p. 518.] 359. The Lithuanian *szit-ta-s* has been mentioned above (§. 357.), which, with regard to its last portion, is identical with the Greek *αὐτο-Σ*, and with the Sanskrit *एत* *ēTA* (§. 344.). But the demonstrative base *tya*, also, which is formed of *ta + ya*, occurs in Lithuanian at the end of a compound pronoun. As such I regard *patis* (*pat'-s*), “*ipse*,” which I distribute thus, *pa-tis : tis* stands, according to rule, for *tyis* from *tyas*, as *yaunikkis*, “*bridegroom*,” for *yaunikkys* from *yaunikkyas* (§. 135.). But in Lithuanian, *t* before two vowels, *ie* excepted, is changed into *cz* (= *ch*);‡ hence dative *pa-czia-m*, locative *puczia-mè*, or *patimè*, instrumental *pacziu*. In the genitive *paczio* might be expected, according to the analogy of *szio* and *yaunikkio* : we find, however, *patiés*, according to the analogy of *awiés* (§. 193.); the feminine genitive *pacziós* agrees, however, with *szios*, and similar genitives from bases in a feminine *a* (आ *ā*). As regards the first member of *pa-tis*, I consider it to be identical with the Sanskrit base *swa*, *swé*, whence स्वयम् *swayam*, “*self*.” *Swa* becomes *pa* by the loss of the initial letter, and the hardening of the *v* to *p*, as, in Prâkrit, पणि *pani*, “*thou*,” proceeds from त्वम् *twam*; so in the Bohemian or Gipsy language, *pén*, “*sister*,” comes from स्वस् *swas* (स्वस् *swasri*). Indeed, in the pronoun under discussion, the Lithuanian admits of comparison with the Gipsy language, as in the latter, as has been already pointed out in

* It is to be observed that the *s* of *vulfis*, from *vulfas*, “*lupi*,” is not an original final, as appears from the Sanskrit *vṛika-sya* and Greek *λύκο(σ)ιο*.

† *Legās* for *legūis*, Vocalismus, p. 201.

‡ Written also *ch*, see p. 138, last line.

another place,* *pe* has been formed from स्व *swa*, whence *pe-s*, *pe-n*, “self,” the former as singular, the latter as plural accusative.†

360. We turn to a pronominal base con- [G. Ed. p. 519.] sisting of a simple vowel, viz. *i*, which, in Latin and German, expresses the idea “he,” and in Sanskrit and Zend signifies “this,” and which has left, in those languages, no proper declension, but only adverbs; as इत् *itas*, “from here,” “from there,” and which supplies the place of the ablative after comparatives; इह *iha*, Z. 𐬔𐬀𐬎𐬌 *idha* and 𐬔𐬀𐬎𐬌 *ithra*, “here,” i. e. “at this,” with an inherent notion of place; इति *iti*, Zend 𐬔𐬀𐬎𐬌 *itha*, Latin *ita*, “so,” इदानीम् *idānīm*, “now,” analogous with *tadānīm* “then”; and also इत्थम् *it-tham*, “so,” at the bottom of which lies the obsolete neuter *it* as the theme,‡ and which occurs in the Vêdas also, as an enclitic particle. I regard this इत् *it* as the last portion of चेत् *chêt* “if” (from *cha* + *it*), and नेत् *nêt*, “if not” (from *na* + *it*) which latter is in Zend 𐬎𐬀𐬌𐬌, *nōit* (§. 33.), and merely means “not”; since, like our German *nicht*, it has been forgotten that its initial element alone is negative, while its latter portion signifies something real—in Zend “this,” and in German “thing,” (*ni-cht*, from *ni-wiht*, Gothic *ni-vaihts*). From the pronominal root *i* proceed, also, the derivatives इतरस् *itara-s*, “the other,” with the comparative suffix; the accusative of which, *itera-m*, coincides with the Latin *iterum*, ईदृश *ídriśa*, and similar forms, which signify “such,” and इयत् *iyat*, “so many.” Notwithstanding these numerous offshoots, which have survived the declension of the pronoun under discussion, its base has been entirely overlooked by the Indian grammar-

* Berlin Jahrb. Feb. 1836. p. 311.

† Perhaps, also, the syllable *pen* of *bolapen*, “heaven,” is identical with the Sanskrit *swar* of the same meaning.

‡ Compare what is said at §. 357. respecting the Lithuanian *szit-tas*.

rians; and I believe I am the first who brought it to light.* The Indian grammarians, however, give extraordinary ety-

[G. Ed. p. 520.] mologies for some of the abovementioned words, and derive *iti*, "so," from *इति*, "to go"; *itara-s*, "the other," from *इति*, "to wish" (see Wilson). In some, recourse is had to *इदम्* *idam*, "this"; and one would not be entirely in error in deriving from this word *itas*, "from here," though there is a difficulty in seeing how from *idam* as the theme can spring the form *itas* by a suffix *tas*. We should expect *idantas* or *idatas*.

361. In Latin the theme of *is* is lengthened in several cases by an inorganic *u* or *o*, in the feminine by *a*, and it is thus brought into the second and first declension, in which *i* is liable to be corrupted to *e*, especially before vowels. As from the verbal root *i*, "to go," come *eo* and *eunt*, in opposition to *is*, *it*, *imus*, *itis*, *ibam*; so from our pronoun come *eum*, *eo*, *eorum*, *eos*, and the feminine forms *ea*, *eam*, *eae*, *earum*, all from the base which has been subsequently lengthened, to which the obsolete *ea-bus* also belongs. To the old type belong only *is*, *id*, the obsolete forms *im*, *ibus*, with which agree the Gothic *in-a*, "him," *i-m*, "to them," (from *i-b*, §. 215.), and the genitive and dative *e-jus*, *e-i*, which are common to the three genders, and also the locative *ibi*—in form a dative, according to the analogy of *tibi*, *sibi* (§. 215.)—and probably the word *immo*, which has been already mentioned (§. 351.), which we may suppose formerly to have been pronounced *immod*, and which corresponds to the Sanskrit pronominal ablatives in *smāt*, but by assimilation approaches very closely the Gothic dative *imma*, "to him." The dative *ei* stands isolated in Latin Grammar, inasmuch as all other bases in *i* have permitted this vowel to be melted into one with the case-termination; thus *hosti*, from *hosti-i*: the pronominal base *i*, however, escapes this

* Heidel. Jarhb. 1818. p. 472.

combination by being changed into *e*. In my *Vocalismus* (p. 204), I have derived the length of quantity in the dative character from the combination of the *i* of the theme with the *i* of the inflexion, which is properly [G. Ed. p. 521.] short; and I have assumed that bases terminating in a consonant lengthen the base in the dative singular, as in most of the other cases, by an inorganic *i*; thus *pedī* from *pedī-ī*. As, then, in this way a long *i* must be found almost universally in the dative, this would come to be regarded by the spirit of the language as the true sign of this case, and thus *eī*, and the whole fourth and fifth declensions, followed the prevailing example of the more numerous class of words. *Cui* alone retains the proper short quantity. It cannot be objected to the Latin language generally that it shews any undue inclination towards terminations with a long *i*, and thereby lengthens unnecessarily that letter when originally short; for universally where a long final *i* is found, there is also a reason for its length, as in the genitive singular and nominative plural of the second declension it is the suppression of the final vowel of the base, which has induced the lengthening of the termination as a compensation; thus *lup-ī*, in both cases, for *lupoi*; while in the dative *lupō* for *lupoi* the termination has been merged in the vowel of the base. We have already mentioned (§. 349. p. 497 G. ed. Note 2) pronominal datives like *istī* for *istoi*, which would be analogous to the Greek *μοί, σοί, οί*.

362. The Gothic pronominal base *i* has two points of superiority over the Latin base which has been just mentioned: in the first place it has never admitted the corruption of the original vowel to *ě*, as generally this comparatively recent vowel is as completely foreign to the Gothic as to the Sanskrit; and secondly, the theme *i* in the masculine and neuter is preserved free from that inorganic admixture which transfers the Latin kindred form from the third to the second declension, and has

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produced *eum* for *im*, *eo* for *e* or *i*, *ii* or *ei* for *ēs*, *eorum* for *ium*. The Gothic pronoun, by the side of which are given in parentheses the forms, which have been most probably [G. Ed. p. 522.] drawn from the corresponding Sanskrit base at the time when it was declined, are as follows:—

MASCULINE.				
SINGULAR.			PLURAL.	
	Sanskrit.	Gothic.	Sanskrit.	Gothic.
Nominative,	(<i>i-s</i>),	<i>i-s</i> ,	(<i>ay-as</i>),	<i>ei-s</i> .
Accusative,	<i>i-m</i> , ¹	<i>i-na</i> ,	(<i>i-n</i>),	<i>i-ns</i> .
Dative,	(<i>i-śhmāi</i>), ²	<i>i-mma</i> ,	(<i>i-bhyas</i>),	<i>i-m</i> .
Genitive,	(<i>i-śhya</i>), ³	<i>i-s</i> ,	(<i>i-śhām</i>),	<i>i-zē</i> .
NEUTER.				
Nom. Acc.	<i>i-t</i> , ⁴	<i>i-ta</i> ,	(<i>i-n-i</i>),	<i>iy-a</i> . ⁵

¹ This form actually occurs in the Vêdas, see Rosen's Specimen, p. 10, and Note p. 11. We should have anticipated *im* (with short *i*), according to the common declension; but the substantive and adjective declension has no monosyllabic bases in *i*, and other monosyllabic bases—with the exception of those in *ḍ*—use *am* as their termination; hence *bhiy-am* for *bhi-m*; and so, also, *iy-am* might be expected from *i*, as in monosyllabic words both short and long *i* are changed before vowels into *iy*. The Vêda dialect in the foregoing case, however, has preferred strengthening the vowel of the base to an extension of the termination, or, which is more probable, it has contracted an existing *iyam* to *im*, according to the analogy of the Zend (§. 42.); and thus, perhaps, also the Vêdic *śim*, "*eam*," cited by Rosen l. c., is a contraction of *syām*, otherwise we must assume, that instead of the feminine base *śā*, mentioned in §. 345., *śi* occurred, according to the analogy of the Zend *hmī* from *hma* (§. 172.). It is certainly remarkable that the *s*, which is especially subjective, has here found its way into the accusative, like the Old High German *sia* and Old Latin *sam*, "*eam*," *sum*, "*eum*" (§. 345.).

² Comp. *amu-śhmāi*, from *amu*, and §. 21.

³ Compare *amu-śhya*, from *amu*, whence it appears that all pronouns, with whatsoever vowel their theme ends, have, in the genitive, *sya*, or, euphonically, *śhya* (§. 21).

⁴ §. 157.

⁵ §. 233.

363. Although in Gothic, as in Sanskrit, [G. Ed. p. 523.] Zend, Greek, and Latin, the vowel *i* in substantives is appropriated equally well to the feminine theme-termination as to the masculine; still in our pronoun of the third person, where the idea is essentially based on the distinction of sex, so that that which signifies "he" cannot mean "she," the necessity for this distinction has produced an extension of the base *i*, in cases which, without such an extension, would be fully identical with the masculine.* In the nominative singular a totally different pronoun is employed, which, in High German, is used throughout all those cases which are formed in Gothic from the extended base: Gothic *si*, Old High German *siu*, &c. (§. 354.). The affix which is used in Gothic to extend the base consists in the vowel which, from a time far prior to the formation of the German language, was especially employed as the fulcrum of feminine bases, but which in Gothic appears in the form of *ö* instead of *ä* (§. 69.); thus, *iyö* from *i+ö*, with the euphonic change of the *i* to *iy*, as in the plural neuter forms *iy-a*, *thriy-a*, (§. 233.). From the base *iyö* is formed however, in the uninflected accusative—as final vowels are for the most part liable to abbreviation—*iya*, an analogous form to the in like manner shortened Latin *ea*, *eam* (for *ia*, *iam*), and in the nominative and accusative plural *iyös*.† In the dative plural the identity with the masculine and neuter is not avoided, and this case is, as from [G. Ed. p. 524.] the Old High German might be conjectured, *im*, with

* The accusative singular would, indeed, be distinguished from the masculine, since the feminine has completely lost the accusative character; but it was there originally, and therefore the necessity for a mark of distinction from the masculine also existed.

† The accusative alone occurs, yet it is probable that the nominative was exactly the same (Grimm. I. 785), in case it did not come from the same base as the singular nominative, and it would, therefore, be *syös*.

regard to which we must observe, that in Latin, also, in several of the oblique cases, the distinction of gender is less attended to (*ejus, ei, old eae*). All the cases which distinguish the feminine by the inflexion spring from the original theme; thus *i-zōs, i-zai*, genitive plural *izō*, opposed to *is, imma, izē*. In Latin, also, the extension of the base *i* may have been commenced in the feminine, and thus an analogous masculine *eum* have been made to correspond to *eam*, and may have superseded the more ancient *im*. Similar corruptions have been adopted by the language in the other cases; thus *eorum* placed itself beside *earum*, and thus the *ium*, which probably existed, fell into disuse: *eabus, iis, eis*, were followed by the masculine and neuter *iis, eis*, which supplanted the older *ibus*.

364. If the singular nominative of the reflective pronoun given by the old grammarians was *ī* and not *ĩ*, it might be regarded as the kindred form of the pronoun under discussion; and in this view it would be of importance that the Vêdic accusative *īm*, mentioned above (p. 510, Note ¹.), has a reflective meaning in the passage quoted, and is rendered by Rosen "*semet ipsum*." But if *ĩ* is the right form, then it probably belongs to the Sanskrit base* *swa, swē*, whence *swayam*, "self" (§. 341.), and is connected with *oū, oī, ē*, and *σφεῖς*, &c., the latter from the base *ΣΦΙ*. As in this word an *i* stands for an original *α*, which would lead us to expect

[G. Ed. p. 525.] *o*, so also in *ĩ*; and it deserves notice, that so early as the Sanskrit, together with *swa* is found a weakened form *swi*, from which I think may be formed the interrogative

* Not necessarily so, as the rough breathing occurs also in words which originally begin with a pure vowel, as *ἐκάρεπος*, answering to *एकतरस् ehatara-s*. On the other hand the form *ĩ* would not peremptorily conduct us to a base *इ i*, as initial *s* has sometimes been entirely lost in Greek.

particle *स्वित्* *swit*, as neuter, and analogous to *इत्* *it* and *चित्* *chit*. In favour of the opinion that *ई* belongs to the old reflective base, may be adduced the circumstance, that, like the two other pronouns in which there is no distinction of gender (*ἐγώ*, *σὺ*), it is without a nominative sign. If it belonged to the base *इ*, it would most probably have had the same sound as the Latino-Gothic *is*, unless we prefer regarding *ई* as the neuter. The dative *ईν*, from its termination, falls under the pronouns devoid of gender (§. 222.), and would, therefore, likewise belong to the reflective base. The accusative *ईν*, however, considered independently, would not furnish any objection to the opinion that it is identical with the Latin *im* and the Gothic *ina*.*

365. We have already mentioned the inseparable demonstrative *ई* (§. 157.). There is, however (and this creates a difficulty), another mode of derivation, according to which that *ई* would be identical with the *ei* (*=i*), which is attached in Gothic, in a similar manner, to other pronouns, not to strengthen their demonstrative meaning, but to give them a relative signification: *izei*, from *is* + *ei*, means “*qui*,” and *sei*, a contraction of *si* + *ei*, in accordance with a law of sound universally followed in Sanskrit (Gram. Crit. §. 35.) signifies “*quæ*.” It is most frequently combined with the article; *saei*, *sōei*, *thatei*, “*qui*,” “*quæ*,” “*quod*”; *thizei*, feminine *thizōzei*, “*cujus*”; and so through all the cases; only in the feminine genitive plural *thizōzei* has as yet not been found to occur (Grimm. III. 15.). If the first or second person is referred to, *ei* is attached [G. Ed. p. 526.] to *ik* and *thu*: thus *ikei*, *thuei*; for the Gothic relative requires that the person to which it refers should be incorporated with it; and as it is itself indeclinable, the relations of case are denoted by the pronoun preceding it, which is

* Compare Hartung on the Cases, p. 116; M. Schmidt De Pron., p. 12, &c.; Kühner, p. 385.

then merged in the meaning of its attendant. Alone, *ei* signifies "that," like the Latin *quod* and the Sanskrit relative neuter यत् *yat*. And I have no doubt that the Gothic *ei*, in its origin, belongs to the Sanskrit-Zend relative base *ya*, which in Gothic has become *ei*, just as, in many other parts of Gothic Grammar, *ei* (= *i*) answers to the Sanskrit *ya*, as in the nominative singular *hairdeis* from the base *hairdya*.* With respect to form, therefore, the derivation of the Gothic *ei* from the Sanskrit य *ya*, admits of no doubt; and since the signification of the two words are identical, we must rest satisfied with this mode of deducing it, and abandon Grimm's conjecture that *ei* is intimately connected with *is*, "he," or only allow it a very distant relationship to it, in as far as the derivation of the Sanskrit relative base *ya*, from the demonstrative base *i*, is admitted. The relationship, however, of these two is not susceptible of proof; for as *sa*, *ta*, *ma*, *na*, are simple primary bases, why should not such a one have originated in the semi-vowel *y* also? But if the Greek demonstrative *ί* is akin to the Gothic appended pronoun of similar sound, it likewise would proceed from the Sanskrit relative base, which appears to be especially destined for combination with other pronouns (see §. 353.); and this disposition is especially observable in Slavonic, in which language that base, when isolated, has laid aside the relative [G. Ed. p. 527.] signification (§. 282.). Hence, before entering deeply into the Slavonic system of declension, I mistook this base, and thought I saw in its abbreviation to *i* (*i*, "eum," *im*, "ei") the Sanskrit base *i*.

366. We return to the Sanskrit *idam*, "this," in order to notice the bases from which its declension is completed, and of which each is used only in certain cases. The most simple, and the one most largely employed, is अ *a*, whence *a-smâi*, "huic," *a-smât*, "hoc," *a-smin*, "in hoc," in

* §. 135. Compare Vocalismus, p. 161.

the dual *ā-bhyām*, and in the plural *ē-bhis*—analogous to Vêdic forms like *asvē-bhis* from *asva* (§. 219.)—*ē-bhyas*, *ē-śhām*, *ē-śhu*, exactly like *tē-bhyas*, &c., from *ta*, viz. by the comingling of an *i*, as is usual in the common declension in many cases. There is no necessity, therefore, to have recourse to a distinct base *ē*, but this is only a phonetic lengthening of *a*, and from it comes also the masculine nominative *अयम्* *ayam* from *ē + am*, as *स्वयम्* *swayam*, “self,” from *swē* (for *swa*) + *am* (§. 341.). Max. Schmidt is disposed to compare with this *ē* the Latin *e* of *eum*, *ea*, &c. (l. c. p. 10), and to regard the latter as an abbreviation of an originally long *e*; for support of which opinion he relies principally on the form *aei*, in an inscription to be found in Orelli, and on the circumstance that, in the older poets, the dative *ei* has a long *e*. But we do not think it right to infer from this dative that every *e* of the pronoun is originally long; and we adhere to the opinion expressed at §. 361., which is, moreover, confirmed by the circumstance that *i* also occurs before vowels; and even in the plural *ii*, *iis*, is more common than *ei*, *eis*. As regards, however, the obsolete dative singular with a long *e*, it may be looked upon as the Guna form of *i*; as *i* in Sanskrit, according to the common declension, would form *ay-ē = ē + ē*. From this *ē*, however, which is formed by Guna from *i*, that which we have seen [G. Ed. p. 528.] formed from *a* by the addition of an *i* is different; and therefore the Latin dative, even if it had an originally long *e*, would still have nothing in common with Sanskrit forms like *ē-bhis*, &c. The *e* in the genitive *ejus* is long through the euphonic influence of the *j*, and for it occurs, also, the form *aeius*, in an inscription given by Orelli (N^r. 2866.) When, through the influence of a *j*, the preceding vowel is long, it should not be termed long by position: * *j* is not a double

* The length of the vowel preceding the *j* may sometimes be differently accounted

consonant, but the weakest of all simple consonants, and approximates in its nature closely to that of a vowel. This weakness may have occasioned the lengthening of the preceding vowel, in remarkable coincidence with the Sanskrit, in which *i* and *u*, where they stand before a suffix commencing with य *y* are always either lengthened or strengthened by the addition of a *t*: hence the roots जि *jī* and स्तु *stu* form, in the passive, जीये *jīyē*, स्तूये *stūyē*, but in the gerund in *ya*, *jitya*, *stutya*.^{*} The case is different where इ *i* or ई *ī* in monosyllabic forms are changed, before a vowel following them, into इय् *iy*: the *y* which arises from *i*, *ī*, has no lengthening power. It is scarcely possible to give any decided explanation of the orthographical doubling of the *i* for *j* in Latin. When Cicero wrote *Maiia*, *aiio*, he may have pronounced these words

[G. Ed. p. 529.] as *Mai-ja*, *ai-jo* (Schneider, p. 281); and we cannot hence infer that every initial *j* was described in writing by *ii*. If this were the case, we should be compelled to the conclusion, that by doubling the *i* the distinguishing the semi-vowel from the vowel *i* was intended, as, in Zend, the medial *y* is expressed by double *i* (յյ); and as double *u* denotes, in Old German, the *w*, though a single *u*, especially after initial consonants, occurs as the representative of *w*. But if Cicero meant a double *j* by his double *i*, it would not follow that, in all cases, the language intended the same. The Indian grammarians admit the doubling of a consonant after *r*, as *sarppa* for *sarpa*, "snake," and

accounted for; as *major* (§. 301.) has been derived from *magior*, where the vowel may have been lengthened owing to the *g* being dropped. And a consonant must originally have preceded even the *j* of the genitive in *jus*, if this termination is akin to the feminine Sanskrit स्यास् *syās* (§. 349. Note²²).

* Compare what has been said in my *Vocalismus*, p. 213, regarding the tendency of the *i* to be preceded by a long vowel.

they admit, also, of many other still more extraordinary accumulations of consonants, with which the language cannot be actually encumbered. But if the doubling of a consonant following *r* had any real foundation, the *r* would be assimilated to the consonant which followed it—as, in the Prâkṛit, *savva* from *sarva*,—and then the simultaneous continuation of the *r* in writing would only be in order to retain the recollection of its originally having existed.*

367. From the demonstrative base अ *a*, mentioned in the preceding paragraph, a feminine base *î* might have arisen (see §. 172.), whence, by the addition of the termination *am*, so common in pronouns, the nominative singular इयम् *iyam* (euphonic for *î-am*, Gram. Crit. §. 51.) may be derived. As, however, a short *i* with *am* [G. Ed. p. 530.] might become इयम् *iyam*, it is uncertain if the feminine of our pronoun should be referred to the masculine base *a*, or to *i*: the former, however, appears to me the more probable, since thus the masculine nominative अयम् *ayam*, and its feminine इयम् *iyam*, would be of the same origin, while the base *i* does not occur uncompounded in the whole masculine and neuter declension. The Gothic *iya*, “*eam*,” cannot, therefore, be compared with इयम् *iyam*, particularly as, in §. 363., we have seen the Gothic arrive, in a way peculiar to itself, but still in accordance with the Latin, at a theme *iyô* lengthened from *i*; but the *am* of the Sanskrit *iyam* is merely the nominative termination.

368. In Zend अयम् *ayam* becomes 𐬀𐬚𐬎 *aēm* (§. 42.), and इयम् *iyam* becomes 𐬀𐬚 *īm*. The neuter इदम् *idam*, however, is replaced by 𐬀𐬚𐬎𐬵 *imat*, from the base *ima*, which, in Sanskrit, is one of those which supply the declension of *idam*. Hence, for example, come the accusative masculine इमम् *imam*, feminine इमाम् *imām*; Zend 𐬀𐬚𐬎𐬵 *imēm*,

* Compare the assimilation of *m*, and its simultaneous graphical representation by 𐬢. (Gram. Crit. §. 70.)

इमे *imam*. Ought we, then, to compare with it the Old Latin *emem* for *eundem*, or, with Max. Schmidt (l. c. p. 11), consider it as the doubling of *em* for *im*? It need not seem surprising that the base *ima*,* which, in the singular, occurs only in the accusative, and which is principally limited to this case, should be found in Latin in the accusative only. I regard *ima* as the union of two pronominal bases, viz. *i* and *ma* (§. 105.): the latter does not occur in Sanskrit uncompounded, but is most probably connected with the Greek *μίν*, and the latter, therefore, with the Old Latin *emem*.

[G. Ed. p. 531.] 369. As *i* with *ma* has formed the combination *ima*, in like manner I regard the base अन *ana*, which likewise enters into the declension of *idam* as the combination of अ *a* with another demonstrative base, which does not occur in Sanskrit and Zend in isolated use, but, doubtless, in Pâli, in several oblique cases of the three genders,† in the plural also in the nominative, and in that of the neuter singular, which, like the masculine accusative, is नं *nan*.‡ Clough gives the cases in which this pronoun occurs as secondary forms to the base त *ta*, as, in Sanskrit, in several cases, a pronoun is found with the compound एत *éta*, which has *na* instead of *ta* for its last portion.§ We will here give the compound Sanskrit pronoun over against the Pâli simple pronoun.

* In the pl. the nom. (इमे *imé*) belongs to this base, and in the dual इमौ *imáu*, is both nom. and accusative.

† In the feminine naturally produced to *nā*, the *ā* of which, however, is shortened in the accusative नं *nan* “*eam*.”

‡ I write *nan*, not *nam*, as a final *m* in Pâli, as in Prâkrit, becomes an anuswâra, which is pronounced like a stifled *n* (§§. 9. 10.). The original *m* in Pâli has been retained only before initial sounds commencing with a vowel (Burnouf and Lassen, pp. 81, 82). Final *n* is likewise corrupted in Pâli to anuswâra, or is lost entirely.

§ In Zend observe the feminine genitive एनान्हो *aénanhô* (*aénanhôścha*, Vend. S. p. 47), which presupposes a Sanskrit *énasyās*.

MASCULINE.

SINGULAR.		PLURAL.	
<i>Sanskrit.</i>	<i>Pāli.</i>	<i>Sanskrit.</i>	<i>Pāli.</i>
N. <i>ésha</i> ,	<i>sô</i> ,	<i>élê</i> ,	<i>tê, nê</i> ,
Ac. <i>étam, énam</i> ,	<i>tañ, nañ</i> ,	<i>étān, énān</i> ,	<i>tê, nê</i> ,
I. <i>étēna, énēna</i> ,	<i>tēna, nēna</i> ,	<i>étāis</i> ,	{ <i>tēbhi, nēbhi</i> , (or <i>tēhi, nēhi</i> .)
D. <i>étasmāi</i> .	¹	<i>étēbhyas</i> ,	¹
Ab. <i>étasmāt</i> ,	{ <i>tas mā, na smā</i> , (or <i>tamhā, namhā</i> ,	{ <i>étēbhyas</i> ,	like Instr.
G. <i>étasya</i> ,	<i>tassa, nassa</i> ,	<i>étēshām</i> ,	<i>tēsañ, nēsañ</i> , ²
L. <i>étasmin</i> ,	{ <i>tasmin, nasmin</i> , (or <i>tamhi, namhi</i> ,	{ <i>élēshu</i> ,	<i>tēsu, nēsu</i> .

[G. Ed. p. 532.]

NEUTER.

N. <i>état</i> ,	<i>tañ, nañ</i> ,	<i>etāni</i> ,	<i>tāni, nāni</i> .
Ac. <i>état, énat</i> ,	<i>tañ, nañ</i> ,	<i>etāni, énāni</i>	{ <i>tāni, nāni</i> , (or <i>tê, nê</i> .)

The rest like the masculine.

FEMININE.

N. <i>éshā</i> ,	<i>sā</i> ,	<i>étās</i> ,	{ <i>tā, nā</i> , (or <i>tāyô, nāyô</i> .)
Ac. <i>élām, énām</i> ,	<i>tañ, nañ</i> ,	<i>étās, énās</i> ,	{ <i>tā, nā</i> , (or <i>tāyô, nāyô</i> .)
I. <i>étayā, énayā</i> ,	<i>tāya, nāya</i> , ³	<i>étābhis</i> ,	{ <i>tābhi, nābhi</i> , (or <i>tāhi, nāhi</i> .)
D. <i>étasyāi</i> ,	¹	<i>étābhyas</i> ,	¹
Ab. <i>étasyās</i> ,	<i>tassā, tissā</i> ,	<i>étābhyas</i> ,	like the Instr.
G. <i>étasyās</i> ,	<i>tassā, tissā</i> , ⁴	<i>étāsām</i> ,	<i>tāsañ, tāsānañ</i> ,
L. <i>étasyām</i> ,	<i>tassañ, tissañ</i> ,	<i>étāsu</i> ,	<i>tāsu</i> .

¹ Is replaced by the genitive. ² Or *tēsānañ*, [G. Ed. p. 533.]
nēsānañ, as the old genitive is taken as theme, after suppressing the nasal,
and from it a new one is formed according to the analogy of the common
declension

³ Observe the transposition of the long vowel.

⁴ In the form *tissā*

the Pâli coincides in a remarkable manner with the Gothic *thizðs*, since, like it, it has weakened the old *a* to *i*. *Tissâ*, however, is inferior to the Gothic kindred form, in having dropped the final *s*; and in this point ranks with the Old High German, in which the Gothic *zðs* has become *ra* (p. 510. G. ed.). The Pâli, however, has abandoned all final *s*, without exception. The older form *tassâ* (by assimilation from *tasyâ*), which is not given by Clough, is supplied by Burnouf and Lassen, with whom, however, the form *tissâ* is wanting, though they furnish an analogous one, viz. *imissâ* (Essai, p. 117). Clough gives, moreover, the forms *tissâya* and *tassâtâya*. The former, like the plural genitive, appears to be formed by the addition of a new genitive form, according to the common declension, to the pronominal genitive form. From the form *tassâtâya* we might be led to an obsolete ablative, which, in Sanskrit, must have been *tasyât*—still earlier *tasmyât*—which is proved by Zend forms like *avanhât*, “*ex hac*” (§. 180. p. 198 last line). But if we are to give to *tassâtâya* not an ablative sense, but a genitive and dative one, I then prefer dividing it thus: *tassâ-tâya*, so that the feminine base *tâ* would be contained in it twice—once with the pronominal, and again with the common genitive termination. But it is probable that the form *imamhâ*, which is given by Burnouf and Lassen (Essai, p. 117) as an anomalous feminine instrumental, is originally an ablative; for this case, in its significations, borders on the instrumental, and to it belongs the appended pronoun *smâ*. But if *imamhâ* is an ablative, it is, in one respect, more perfect than the Zend forms, like *𐬀𐬵𐬀𐬨𐬀𐬭𐬀* *avanhât*, since the Pâli form has retained also the *m* of the appended pronoun *smâ*—transposed to *mha*,—while the *n* of *𐬀𐬵𐬀𐬨𐬀𐬭𐬀* *avanhât* is only an euphonic affix (§. 56^a). The final *t*, however, in Pâli, must, according to a universal law of sound, be removed, as in the masculine; and thus the ablative nature of *imamhâ* might the more easily lie hid before the discovery of the Zend form.

370. I have already, in my review of Forster's Grammar,* and before I became acquainted, through the Pâli, with the isolated pronoun, considered the Latin conjunction *nam* as [G. Ed. p. 534.] an accusative to be classed here; and I have there also represented the Sanskrit *éna* as a compound, and compared the Latin *enim* with its accusative *एनम् énam*. It will, however, be better to refer *enim*, as also *nam*, to the

* Heidelb. Jahrbücher, 1818. p. 473.

feminine accusative—P. नं *nan*, Sans. एनाम् *énām*—as the short masculine *a* in Latin has elsewhere become *u*, among other words, in *nunc*, i. e. “at this (time),” which (l. c.) I have explained like *tunc*, as analogous to *hunc*. But if *tunc* and *nunc* are not accusatives, their *nc* would appear to be akin to the Greek *νίκα*, and *tunc* might be compared to *τηνίκα*, of which more hereafter. With respect to *nam* and *enim*, we may refer to §. 351. with regard to the possibility, in similar pronominal formations, of their *m* being a remnant of the appended pronoun *sma*. There is no doubt, however, of the pronominal derivation of all these adverbs. We may remark, in this respect, our German *denn*, and the Latin *quip-pe* from *quid-pe*, to which, with regard to its last syllable, *nempe* from *nam-pe* (compare §. 6.) is analogous. The Sanskrit *kincha*, “moreover” (euphonic for *kimcha*), may be regarded as the prototype of *quippe*, for it consists of *kim*, “what?” and *cha* (commonly “and”), which takes from it the interrogative meaning, and is in form the same as *que*, which also, in *quisque*, removes the interrogative signification of the pronoun. The syllable *pe*, however, of *quippe*, is, in its origin, identical with *que*, and has the same relation to it that the Æolic *πέμπε* has to *quinque*. As regards the relation of the *i* of *enim* to the *a* of *nam*, we may refer to that of *contingo* to *tango*, and similar phenomena, as also to the Pâli *tissā* together with *tassā* (see Table, §. 369.). [G. Ed. p. 535.] The Greek *νίν*, like *μίν*, has a weakened vowel, which appears also in the Sanskrit inseparable preposition *ni*, “down,” whence has arisen our German *nieder*, Old High German *ni-dar* (p. 382), which bears the same relation to *na* that the neuter interrogative *kim* has to the masculine *kas*. A *u* also, in analogy with कुतस् *ku-tas*, “whence?” कुत्र *ku-tra*, “where?” has been developed in our demonstrative, and appears in the interrogative particle नु *nu*, with which we compare the Latin *num*, and the Greek *νύ*, which, in form, and partly in use, is identical with नु *nu*.* On the other hand, in

* Compare Hartung, Greek Particles, II. 99.

νῦν, *nun*, "now," which likewise belongs to the base *na* or *nu*, the original demonstrative signification is retained more truly. Are we to suppose in the *ν* of this word, as being a necessary corruption of final *μ*, a remnant of the appended pronoun *smā*, and that the vowel preceding has been lengthened in compensation for the loss of the rest? Then *νῦν* would perhaps admit of comparison with the Pâli locative *nasmin*, or *namhi*, and the change of *α* to *υ* would have first taken place in Greek through the influence of the liquids, as *σύν* answers to the Sanskrit *सम्* *sam*, "with." Our *nun*, Gothic *nu*, is likewise related, as is also *noch*, as analogous to *doch*. The Gothic forms are *nauh*, *thauh*, to the final particle of which, *uh*, we shall recur hereafter.

371. The Sanskrit negative particle *न* *na*, which appears in Gothic in the weakened form *ni*, comes next to be considered: in Old Slavonic it is *ne*, *ni*, the latter only as a prefix.* So it is *ni* in Lithuanian, in *niékas*, "none," (*ni-ékas*, compare Sanskrit *ékas*, "one,") and kindred compounds; but elsewhere it is found as *ne*: in Greek it is lengthened to *νη*, but only at the beginning of compounds, as *νήκεως*, *νηκηδής*:

[G. Ed. p. 536.] in Latin it is found only as a prefix† in the form of *nē*, *nī*, *nē*, *nī* (*nefas*, *nefandum*, *neque*, *nisi*, *nimirum*). This negative particle occurs in the Vêdas with the signification *sicut*, which points at its pronominal derivation.‡ At least I think that we cannot assume a different origin for the particle in the two significations which are apparently so distinct: for if the idea *ya*, "yes," is denoted by a pronominal expression—in Latin by *i-ta*, in Sanskrit by *ta-thā*, in Gothic by *yai*, of which hereafter—its opposite may be contrasted with it, as "that" to "this," and *न* *na* would therefore,

* See Kopitar's *Glagolita*, p. 77.

† I regard the conjunction *nē* as a corruption of *mē* = *μη*, *म* *mā*, as *narro*, probably, from *marro* (see *Vocalismus*, p. 165.)

‡ Compare my Review of Rosen's *Vêda Specimen* in the *Berl. Jahrb.* Dec. 1830. p. 955.

as “that,” simply direct to what is distant; for to say that a quality or thing does not belong to an individual, is not to remove it entirely, or to deny its existence, but to take it away from the vicinity, from the individuality of a person, or to place the person on the other side of the quality or thing designated, and represent it as somewhat “other,” than the person. But that which, in Sanskrit, signifies “this,” means also, for the most part, “that,” the mind supplying the place, whether near or remote, and the idea of personality alone is actually expressed by the pronouns. The inseparable negative particle **अ** *a*, too—in Greek the α privative—is identical with a demonstrative base (§. 366.), and the prohibitive particle **मा** *mā* = $\mu\eta$ belongs to the base *ma*, (§. 368.), and the Greek negation $\alpha\upsilon$ admits of being compared with a demonstrative, as will be shewn hereafter. Observe, further, that as **न** *na* in the Vêdas unites the relative meaning “as” with the negative, so the corresponding *ne* in Latin appears both as interrogative and negative; in the former sense affixed, in the latter prefixed. It is further to be observed of the Sanskrit *na*, that when combined with itself, but both times lengthened—thus **नाना** *nānā*—it signifies “much,” “of many kinds,” as it were, “this and that”; as *totus* also has been formed by reduplication (§. 351.). The Sanskrit expression, however, is indeclinable, and is found only in the beginning of compounds. We may here mention, also, the interrogative and asseverative particle **नूनम्** *nūnam*, which I agree with Hartung (l. c. II. 95.) in distributing into *nū-nam*, since I regard *nū* as the lengthened form of the *nu* mentioned above, without, however, comparing *nam* with **नामन्** *nāman*, “name,” as the pronominal base *na* appears to me to be sufficient for the explanation of this Indian *nam*, as well as that in Latin; which latter, likewise, Hartung endeavours to compare with **नामन्** *nāman*, “name.”

372. We return to the compound **अन** *ana*, the last element of which has been considered by us in §. 369. From *ana*

comes, in Sanskrit, the instrumental masculine and neuter **अनेन** *anēna*, Zend **𑀲𑀸𑀭𑀸** *ana* (§. 158.), feminine **अनया** *anayā*, Slavonic *onoyŭ* (§. 266.), and the genitive and locative dual of the three genders *anayōs*, which, in Slavonic, has become *onŭ* for *onoyŭ* (§. 273.). In Lithuanian, *ana-s*, or *an'-s*, feminine *ana*, signifies "that," and, like the Slavonic *on*, *ona*, *ono*, of the same signification, is fully declined, according to the analogy of *tas*, *tà*, *t'*, *ta*, *to*,* being, in this respect, superior to the corresponding words in Sanskrit and Zend. To this pronoun belong the Latin and Greek *an*, *ἄν*, as also the Gothic interrogative particle *an* (Grimm. III. 756.), though elsewhere in the three sister languages the *n* is thematic; which is especially evident in Gothic, where, from a theme *ana* in the accusative masculine, only *an* could be formed,

[G. Ed. p. 538.] and the same in the neuter or *anata*. For the Greek and Latin we should assume that **अन** *ana* had lost its final vowel, as we have before seen **एन** *ēna* abbreviated to 'EN (§. 308.). But if the *n* belonged to the inflexion, or to the appended pronoun **स्म** *sma*, which appears to me less probable, then the simple base **अ** *a* (§. 366.) would suffice for the derivation of *an*, *ἄν*.

373. As the Latin preposition *inter* is evidently identical with the Sanskrit *antar* and the Gothic *undar*, our *unter* (§§. 293. 294.), and *i* is a very common weakening of *a*, we must class also the preposition *in* and the kindred Greek *ἐν* with the demonstrative base **अन** *ana*, although *in* and *ἐν*, considered by themselves, admit of being referred to the base **इ** *i*, and the relation of *ἐνθα* to the Zend **𑀲𑀸𑀭𑀸** *idha*, "here," might be deduced through the inorganic commixture of a nasal, as in *ἄμφω*, *ambo*, answering to the Sanskrit *ubhāu* and Slavonic *oba*. I now, however, prefer regarding the *ν* of *ἐν-θα*, *ἐν-θεν*, which bear the relation of locative and ablative to one another, as originally belonging to the base, and *ἐν*

* See Kopitar's Glagolita, p. 59.

therefore, and the Latin *in*, the pronominal nature of which is apparent in *inde*, as connected with the Sanskrit **अन** *ana*. The Σ of *εἰς*, from *ἐνς*, appears to me an abbreviation of the suffix *σε*, which, in forms like *πóσε*, *ἄλλοσε*, expresses direction to a place, just as *εἰ-ς* is an abbreviation of *ἐσ-σί*, *δός* of *δόθι*, *πρός* of *προτί*. There would then be a fitting reason why *εἰς* should express direction to a place: it is opposed in meaning to *ἐν*, just as our *hin*, “towards,” to *hier*, “here,” only that the Greek expressions have lost their independent signification, and only precede the particular place denoted of rest, or to which motion is implied; like [G. Ed. p. 539.] an article the meaning of which is merged in that of its substantive. The preposition *ἀνά*, like the Gothic *ana*, our *an*, has preserved more perfectly the pronominal base under discussion: *ἀνά* is opposed to *κατά*, as “on this side,” to “on that side.”* The Gothic *anaks*, “suddenly,” may likewise, in all probability, be classed here, and would therefore originally mean “in this (moment).” Its formation recalls that of *ἄπαξ*, the ξ of which is perhaps an abbreviation of the suffix *κίς* (§. 324.). If the Gothic *ks* is connected with the suffix of such numeral adverbs, then the removal of the *k* has been prevented by the close vicinity of the *s*, though elsewhere the Gothic is not indisposed to the combination *hs*. In Lithuanian, *an-day*, from the base *ana*, points to past time, and signifies “that time,” “lately,” while *ta-day* refers to the future, and means “then.”

374. The base **अन** *ana* forms, with the relative **य** *ya*, the combination **अन्य** *anya*, and, with the comparative suffix **तर** *tara*, **अन्तर** *antara*, both expressions signifying *alius*, and in both the final vowel of the demonstrative base being dropped; for which reason the Indian grammarians do not admit **अन्य** *anya* to be a compound, any more than the previously discussed bases

* Compare §. 105. and “Demonstrative Bases and their connection with different Prepositions and Conjunctions,” p. 9, *passim*.

स्य *sya* ; nor do they see in *antara* any comparative suffix,* particularly as, besides the irregularity of its formation,† it is removed, by its signification also, from the common pronominal derivatives formed with *tara* (§. 292.), and expresses, not “the one,” or “the other, of two,” but, like इतर [G. Ed. p. 540.] *itara*, “the other” generally. In Gothic, *anthar*, theme *anthara*, which has the same meaning, corresponds; in Lithuanian *antra-s*, “the other,” “the second”; in Latin, *alter*, the *n* being exchanged for *l* (§. 20.), on which also is founded the relation of *alius* to अन्यस् *anya-s*, the base of which is preserved complete in the Gothic *ALYA*.‡ The Greek ἄλλος is removed one step further than *alius* from the original form, and, like the Prâkṛit अण् *aṇṇa*, and the Old High German adverb *alles*, “otherwise,” has assimilated the *y* to the consonant preceding it (compare p. 401.). On the other hand, अन्य *anya* exists in a truer form, but with a somewhat altered meaning, in Greek, viz. as ἔνιοι, “some,” which may be well contrasted with the Sanskrit-Zend, *anyé*, “*alii*.” From the base 'ENIO comes also ἐνίστε “sometimes,” as analogous to ἄλλοτε, ἐκάστοτε, &c., for the derivation of which, therefore, we need not have recourse to ἐνι ὅτε, or ἔστιν ὅτε. In Old Slavonic, *in* signifies “the other,” and its theme is *ino*, and thus the *y* of the Sanskrit-Zend *anya* has been lost. The feminine nominative in Slavonic is *ina*, the neuter *ino*.

375. Together with *anya*, *antara*, and *itara*, the Sanskrit has also two other words for the idea of “another,” viz. अपर *apara*, and पर *para*. The former may have sprung from the preposition *apa*, “from,” as *apa* itself from the demonstrative base अ *a*. With it is connected, as has been

* *Anyā* is derived from *an*, “to live,” and *antara* from *anta*, “end.”

† The regular form would be *anatarā*.

‡ *Alya-kunds*, “*alienigenus*,” *alyai vaihtai*, “other things,” *alya thrō*, “elsewhere” (p. 384 &c.). In the nominative masculine I conjecture *alyis*, not *alis* (p. 358, Note -).

already observed (§. 350.), our *aber*, Gothic and Old High German *afar* (§. 87.), the original meaning of which is still evident in *abermals*, “over again,” “once more,” *Aberglauben*, “superstition,” *Aberwitz*, “over wit,” “false wit.” In Old High German *afar* means also, “again,” like the Latin *iterum*, answering to इतरस् *itara-s*, “the other.” पर *para*, is derived by apocope from *apara*: it is more [G. Ed. p. 541]. used than the latter; and though it has derivatives in the European cognate languages also, the Latin *perendie* may be among the first which has led to a reference to a word signifying “another.” It should properly signify “the morrow,” but the use of language often steps beyond the limits of what the actual form expresses; and thus, in the word alluded to, by “on the other day,” not the next following is implied, but the day after to-morrow. The language, therefore, proceeds from “this day” (*hodie*) to *cras*—in which an appellation of day is not easily perceived—and thence to “the other day,” *perendie*, the first member of which I regard as an adverbial accusative, with *n* for *m*, as in *eundem*. In the Sanskrit *paré-dyus*, “morrow,” *paré*, on the contrary, is apparently in the locative, and the last member in the accusative, if we regard it as the contraction of a neuter *divas*;^{*} but in *paré-dyavi* both are in the locative. The Latin *peren* occurs also in *perendino*, *perendinatio*, the last member of which guides us to another Sanskrit appellation of day, viz. to दिन *dina*. But to dwell for a moment on दिवस् *divas* and पर *para*, I am of opinion that these two expressions are united in *ves-per*, *ves-perus*, and ἑσπέρα, as it were दिवस्पर *divas-para*, which, if we look upon *para* as a neuter substan-

* I prefer this derivation to that I formerly gave (Kleinere Gramm. p. 323) from *dyu* with an irregular *s*; for from *divas* the step is as easy to *dyus* as from *div* to *dyu*. *Divas*, however, does not occur alone, but instead of it *divasa*: still the compounds *divas-pati*, “Heaven’s,” or “day’s lord” and *divas-prithivyáu*, “heaven and earth,” shew the trace of it; for in the latter it is impossible to regard *as* as a genitive termination.

tive, would signify "the last, latest part of the day," and *para*, used adjectively, and prefixed to another appellation of day,

[G. Ed. p. 542.] actually occurs with this meaning; for *parāhna* (from *para* + *ahna*) signifies "the later, or after part of the day" (see Glossary), as *pūrvāhna* does "the former, or earlier part." Consequently *vesper* would stand for *dives-per*; and this abbreviation of the appellation of day will not appear more remarkable than that of द्विस् *dvīs*, "twice," to *bis*. With respect to the loss of a whole initial syllable, I may refer to the relation of the Greek μείραξ, μειράκιον, to कुमारस् *kumāra-s*, "boy," which, by the suppression of its middle syllable, but with the retention of the initial one, has been corrupted to κόρος, κοῦρος. We turn now to another trace of पर *para*, "the other," in Latin, which we find in the first portion of *pereger* and *peregrinus*, and which we could not well suppose to be the preposition *per*. *Pereger* would consequently signify "being in another land," like the Old High German *eli-lenti*, and *peregrinus*, "who from another land." We might also refer *per-perus* to the same source, as the reduplication of *perus* = परस् *para-s*, in which the "bad and wrong" is opposed to "the right," as the other. In the cognate Greek πέπτερος the fundamental meaning has taken a more special direction. Lastly, the particle πέρ remains to be mentioned, the use of which is more of a pronominal than a prepositional nature. A word, which originally signifies "other," was well adapted to give particular emphasis to a relative, so as to bring prominently forward the persons or things denoted by it as other than those excluded. In this light let the French *nous autres*, *vous autres*, and our German *wenn anders*, "if otherwise," "provided that," be considered, which is more energetic than the simple *wenn*, "if."*

* Remark, also, the apparently pleonastic use of ἄλλος; and similar phenomena in Sanskrit, as Nal. I. 14, in which men are opposed to the gods and to other beings not human, as *others*: "Nowhere among the gods or Yakshas exists such beauty, nor amongst (others) men was such ever before seen or heard of."

From **पर** *para* comes in Sanskrit, *pāra*, [G. Ed. p. 543.] “the further shore,” and from this *pārayāmi*, “I complete”: to the former answers *πέραν*, to the latter *περάω*.* In German, in the word under discussion the idea of “other” has been changed to that of “the further,” Gothic *fairra*, “far,” the second *r* of which seems to have sprung from *n* by assimilation. So early as even in Sanskrit, *para* occurs in the sense of “far,” in the compound *parāsu*, “dead,” “having life removed.”

376. The Gothic *yains* (theme *yaina*), “that,” Greek *κεῖνος*, *ἐκεῖνος*, (Æol. *κῆνος*) and Doric *τῆνος*, correspond, in respect to their last element, with the bases in the cognate languages which are compounded with *na*, *no*; among which we may especially notice *ana-s* (*an's*) *on*, which has the same meaning in Lithuanian and Slavonic. In the Doric *τῆνος*, like *τηλίκος*, *τηνίκα*, the vowel of the article is lengthened (comp. §. 352.), and the Æolic *κῆνος* has the same relation to the interrogative base *KO*, that *τῆνος* has to *TO*. But in *κεῖνος*, to which *ἐκεῖνος* bears the same relation that *ἐμοῦ* does to *μοῦ* (§. 326.), instead of the base-vowel being lengthened an *i* is introduced, and the *o* is weakened to *ε*: compare, in the former respect, the Sanskrit *é* and the compound **एन** *éna* (§. 369.). So, also, in the Gothic *yain(a)s*, “that,” an *i* has been blended with the Sanskrit relative base **य** *ya*. But if in German, as in Slavonic, a *y* preceded the old initial vowel, as in *yesmy* = **अस्मि** *asmi*, Lithuanian *esmi*, “I am” (§. 255. n.), *yains* would then shew itself to be a cognate form to **एन** *éna*, “this,” the real countertype of which we have, however, already found in the numeral *ains*, theme *aina* (§. 308.). In Greek, the word [G. Ed. p. 544.] *δεῖνα*, theme *ΔEIN*, may also be classed here. It is a plural neuter, which has been peculiarly dealt with by the language: its *ε* has the same relation to the *o* of the article that *κεῖνος* has to *KO* (*κότε*, *κότερον*), and the tenuis has been removed,

* Compare *Vocalismus*, p. 177, &c.

as in $\delta\acute{\epsilon}$ before mentioned (§. 350.). The ν , however, of ΔEIN can scarcely be connected with the appended pronoun $\text{न } na$, but is more probably a mere phonetic affix, as in TIN , of which hereafter, and in many words of our so-called weak declension (§. 142.).

377. The Zend demonstrative base $\text{𐬀𐬀𐬀 } ava$, “this,” has been already repeatedly mentioned. In it we find a new and powerful confirmation of the proposition—which is one of importance for the history of language—that pronouns and genuine prepositions are originally one; for in the Sanskrit, in which *ava* has been lost as a pronoun, it has remained as a preposition, with the signification “from,” “down”; as *e.g. ava-plu, ava-tar* (𑂔𑂗𑂢𑂰), “to spring from,” “to descend,” but the original meaning of which is “to alight down or at this (place).” In Slavonic, *ava* has been changed, according to rule (§. 255. a), to *ovo*, which signifies “this” and “that”: its fem. nom. *ova* is almost identical with the same case in Zend— $\text{𐬀𐬀𐬀 } ava$. With this form is connected the Greek $\alpha\upsilon$ of $\alpha\upsilon\tau\acute{o}s$,* in which, after the suppression of the final vowel, the ν has been changed to a vowel. When used alone the pronominal nature of this base is most apparent in $\alpha\upsilon\theta\iota$, “here,” which, therefore, is not to be regarded as an abbreviation of $\alpha\upsilon\tau\acute{o}\theta\iota$, for it is quite as natural for the locative suffix to be attached to $\alpha\upsilon$ as to other pronominal bases. With the same

[G. Ed. p. 545.] signification as $\alpha\upsilon\theta\iota$ we might expect to find $\alpha\upsilon\theta\alpha$, as analogous to $\acute{\epsilon}\nu\theta\alpha$ and to the Zend $\text{𐬀𐬀𐬀𐬀 } avadha$, which corresponds in its base, suffix, and signification. But the Greek expression does not occur alone, but only in combination with $\acute{\epsilon}\nu\theta\alpha$ in $\acute{\epsilon}\nu\tau\alpha\upsilon\theta\alpha$ for $\acute{\epsilon}\nu\theta\alpha\upsilon\theta\alpha$ †; and so, also, the ablative adverb $\alpha\upsilon\theta\epsilon\nu$ is retained only in the compound $\acute{\epsilon}\nu\tau\epsilon\upsilon\theta\epsilon\nu$ (p. 480). The indeclinable $\alpha\upsilon$, the use of which is not opposed to its pronominal origin, has probably lost some suffix of

* Compare p. 387, Note *.

† §. 344. p. 480. The derivation of $\acute{\epsilon}\nu\tau\alpha\upsilon\theta\alpha$ given at p. 387 must be corrected accordingly.

case or of another kind. If it were a neuter for *αὐτ* or *αὐδ* the suppression of the T sound would accord with a universal phonetic law (comp. §. 155.). Perhaps it is an abbreviation of *αὐθις*, which has the same meaning, or of *αὐτε*, which latter agrees in its formation with the pronominal adverbs *τότε*, *ὅτε*, *πότε*, though the signification has diverged.

378. Through a combination with the comparative suffix is formed *αὐτάρ*, “but,” with reference to which we must again advert to the relationship of our German *aber* (Old High German *afar*, “but,” “again”) with the Sanskrit *apara*, “*alius*.” The suffix of *αὐτάρ* is distinguished from the customary *τερος* by the preservation of the original *a*-sound, and in this manner corresponds exactly to the Sanskrit *antar* (§. 293.). The Latin *au-tem*, on the other hand, appears to contain the superlative suffix, as *i-tem* in opposition to *i-terum*.* The *i* of *timus* might easily be corrupted to *e* in a word terminating with a consonant. I now, however, prefer regarding the suffix *tem* of *i-tem* and *au-tem* as not originating in the Latin language, but as identical with the suffix *थम्* *tham*, which, in Sanskrit, likewise occurs only in [G. Ed. p. 546.] two pronominal adverbs, viz. in *इत्थम्* *it-tham*, “so,” and *कथम्* *ka-tham*, “how?” with regard to which it may be left undecided whether their *tham* is connected, through a phonetic alteration, with the superlative suffix, just as *thama* in *प्रथमम्* *prathama-s*, “the first” (p. 379. l. 12.). The Latin *au-t* appears to me an abbreviation of *au-ti*, so that it agrees in its formation with *uti*, *ut*, and *iti* in *itidem*, as also with the Sanskrit *इति* *iti*, “so.”† With regard to the *au* of *aufugio*, *aufero*, I see no adequate reason for dissenting from the common opinion which regards it as a weakened form of

* Compare Heidelb. Jahrb. 1818, p. 479, and Demonstrative Bases, p. 14.

† The *i* of *iti-dem* might also be regarded as the weakening of the *a* of *ita*, caused by the addition of weight through the *dem*. (cf. §. 6.)

*ab.** On the other hand, the Sanskrit inseparable preposition *ava*, mentioned above (§. 377.), evidently re-appears in the Homeric *ἀνέπυω*,† without the ancient connection between this prepositional *av* and the particle *av* being thereby removed, as, as has been remarked above, the Sanskrit preposition *ava* and the Zend demonstrative base of similar sound, are cognate forms.

379. It has been elsewhere pointed out‡ that of the three forms into which the originally short *a* in Greek has been distributed (*ε*, *ο*, *ᾱ*), it is *ε* that most often occurs in places

[G. Ed. p. 547.] where a Sanskrit *a* is combined with *u*; more rarely the weightier *ο*; and the still heavier *ᾱ* never.§ The Greek diphthong *av*, however, corresponds to the Vṛiddhi diphthong औ *au*, as *ναῦς* = नौस् *nāus*: its *α* is therefore long, and is found so in *ναός*, &c., for *ναός* = नावस् *nāvas*. If, then, the final vowel of the Indo-Zend *avn*, Slavonic *ovo*, be removed, and then the *u*, formed by the melting down of the *v*, be combined in a diphthong with the initial vowel, we should have *ev* or *ov*. As, however, *av* has arisen, we must regard the lengthening of the initial vowel as compensation for the final vowel, which has been suppressed. This compensation, however, does not take place universally; for as *ouv* is plainly shewn, by its use, to be of pronominal origin,|| it may be best compared with our demonstrative base *ava*, of which it is

* Without this weakening, *affero*, from *abfero*, would be identical with *offero*, from *adfero*; and the change of the *b* into the cognate vowel may have taken place in order to avoid this identity, as, *vice versa*, the *u* of *duo* (originally a *v*) seems to have been hardened into *b* in *bis*. If, for this reason, *au* has arisen from *ab* on one occasion, it might be still further adopted without its being occasioned from a view to perspicuity.

† Compare A. Benary in the Berl. Jahrb. May 1830, p. 764.

‡ Vocalismus, p. 193, &c.

§ This combination produces औ *o* (§. 2.), which, before vowels, is resolved into *av*, as, *gav-ām*, “*bovum*,” from *gō*.

|| Compare Hartung II. 8, &c.

further to be remarked, that, in Zend, in departure from §. 155., it forms the nominative and accusative neuter, not by ṣ t but by m . For *avēm*, according to §. 42., *aúm* should be employed; but in its place we have the irregular form ṣ ṣ ṣ *aom*, and the same in the masculine accusative.* I agree with Hartung (l. c.) in considering the Greek *οὐν* likewise as an accusative, whether it be masculine, or, as we may assume from the Zend *aom*, neuter. The negative particle *οὐ* is also to be classed here, according to what has been said in §. 371., and before, in my Review of Rosen's *Vêda Specimen* regarding the derivation of negative particles from pronouns: it has the same relation to *οὐκ* which, owing to its terminating with a consonant, is used before vowels, [G. Ed. p. 548.] that, in Latin, the prefix *ne* has to *nec*, an abbreviation of *neque*. *Οὐκ* is, therefore, an abbreviation of *οὐκί* (with the change of the tenuis, *οὐχι*), the *κί* of which is, perhaps, connected with the Sanskrit enclitic pronominal base चि *chi*, of which more hereafter. To this चि *chi* the च *cha*, which is likewise enclitically used, and with which the Latin *que* is identical, bears the same relation that कस् *kas*, "who," has to its neuter किम् *kim*. If, then, the syllable *κί* of *οὐκί* is connected with the Indian चि *chi*, it is also related to the Latin *que* of *neque* (compare §. 380., *sub finem*.)

380. It remains for us to shew that an offshoot of the pronominal base *ava* exists in German also. Such is our *auch*, the demonstrative signification of which is easily discoverable in sentences like *er ist blind, und auch lahm*, "he is blind and also lame," in which the *auch* adds to the quality "blind," as to "that," another "this:" he is lame and this,—blind." The *auch* performs the same service for a single quality that the conjunction *dass*, "that," does for an entire member of a sentence; for in sentences like "I am not willing (*dass*) that he should come, the conjunction *dass* expresses generally

*. Compare Burnouf's *Yajna*, Notes p. 5.

or only grammatically, the subject of my will, and “he should come” expresses it particularly and logically. In Old High German, *auh* (*ouh, ouc, &c.*) has other meanings besides “also,” which are elsewhere expressed only by derivatives from pronouns, as *denn, aber, sondern*, “for,” “but,” &c., (see Graff I. 120.), and the Gothic *auk* occurs only with the meaning “for.”* If *auch*, “also,” were the only meaning of the conjunction under discussion, in all German dialects,

[G. Ed. p. 549.] we might suppose it to be connected with the Gothic *aukan*, “to increase.”† But what connection have *denn* and *sondern* (“for” and “but”) with the verb “to increase?” Moreover, verbal ideas and verbal roots are the last to which I should be inclined to refer the derivation of a conjunction. All genuine conjunctions spring from pronouns (§. 105.), as I have endeavoured to shew in a particular instance in my Review of Forster’s Grammar.‡ But whence comes the *ch* of our *auch*? I do not think that it can be regarded in the same light as that of *doch* and *noch*, which have been likewise explained as pronominal formations,¶ but, in Gothic, terminate with *h* (*nauh, thauh*); while our *auch* bears the same relation to the Gothic *auk* that *mich, dich, sich*, do to *mik, thuk, sik*. The *k*, therefore, of *auk*, may perhaps, in its origin, coincide with that of the so-called pronominal accusative, and, like the latter, belong to the appended pronoun स्म *sma* (§§. 174. 175.), which, in Zend, becomes *hma*, but in Prâkrit and Pâli is transposed to *mha*. But if the pronoun *ava* were used in

* The meanings “but” and “also,” which I have, in accordance with Fulda, given elsewhere (Demonstrative Bases, p. 14), rest on no authority, for Ulfilas gives only *auk* as answering to the Greek γάρ (Grimm III. 272).

† Compare Sanskrit *úh*, “to collect,” whence *samúha*, “crowd.”

‡ Heidelb. Jahrb. 1818, p. 473.

¶ §. 370. and Demonstrative Bases, p. 18.

Pâli, its ablative would be *avamhā* and locative *avamhi* (comp. §. 369. Table). In the Gothic *auk* the sounds which surround the *h* in these forms are lost, and the final vowel of the base is suppressed, as in the Greek *αὐτός*. With regard to the guttural, however, *auk* bears the same relation to *avamhā*, *avamhi*, that *ik*, “I,” does to *अहं ahañ*. If, of the forms of negation *οὐκ*, *οὐκί*, *οὐχί*, mentioned at p. 533, the last were the original one, we might suppose the *χί* to be related to the Pâli pronominal locatives in *मिह mhi*, as *χ* usually [G. Ed. p. 550.] represents the Sanskrit and Pâli *ह h* (§. 23.).

381. As regards the etymology of the base *ava*, the first member of it is easily perceived to be the demonstrative *a*, and the latter portion appears to be analogous to *iva*, “as,” from the base *i*, as also to *éva*, “also,” “merely,” &c., and with the accusative termination *évam*, “so,” from the base *é* (§. 366.). *A-va* and *é-va*, therefore, would be as closely connected as *a-na* and *é-na*; and as from the latter has arisen the Gothic term for the numeral “one,” (theme *aina* §. 308.), so from *éva* would come the Zend numeral for “one,” *aéva*, with *a* prefixed, according to §. 38. In Gothic, *aiv* (theme *aiva*) corresponds, which, however, as “all time,” i.e. “eternity,” answers to the cognate form in Zend as logical antithesis, or as “another” to “this.” It may be observed, that it is highly probable that our *all*, Gothic *alls*, “*omnis*” (theme *alla*), has been formed by assimilation from the base *alya*, “*alius*,” and has therefore experienced the same fate as the Greek *ἄλλος*, Old High German *alles*, “else,” and the Latin *ille*, *olle*. In Sanskrit, from the energetic subjective demonstrative base *sa*, “he,” “this,” “that,” (§. 345), arises the general term for “all,” viz. *सर्वे sar-va* “every,” plural *सर्वे sarvé*, “all,” and the adverbs of time, *सदा sadā*, and *सना sandā*, “ever”: from the latter comes the adjective *सनातन sandātana*, “*sempiternus*.” The final member of *sarva* is identical with that of our *अव ava*, *एव éva*, and *इव iva*; and, with respect to the *r*, analogous

forms to *sarva* occur in *ētar-hi*, “then,” and *kar-hi*, “when?”* the *h* of which I consider as an abbreviation of *dh*, and the whole *dhi* as a cognate suffix to the Greek *θι* (compare §. 23.).

[G. Ed. p. 551.] Thus *ētarhi*, exclusive of the prefixed pronoun *ē*, answers to *τόθι*, and *kar-hi* to *πόθι*, from *κόθι*. In the Gothic, *tha-r*, “there,” in our *dar* in *immerdar*, (always) *darbringen*, “to offer,” *darstellen*, “to represent,” &c., and *hva-r*, “where?” (compare *war-um*, “wherefore,” *wor-aus*, “whence,” &c.) the syllable *hi* or *dhi* of the Indian prototype is wanting. We may notice, also, the compound *hvar-yis*, “which?” the last member of which belongs to the Sanskrit relative base *ꣳ ya*. In Lithuanian we have in *kittur* (*kit-tur*), “somewhere else,” a form analogous to the Gothic locative adverbs in *r*. With the Sanskrit *sarva*, “every,” may be compared the Old High German *sār*, “*omnino*,” our *sehr*, “much.” But to return to the Gothic base *aiva*, we see clearly enough the pronominal origin of this word in expressions like *ni aiv*, “*nunquam*,” *ni aiva-dagē*, “on no day whatever,” and still more in our *je*, “ever,” Old High German, *ēo*, *io*, which latter has been formed from *aiv*, by suppressing the *a*, and changing the *v* into a vowel; and by this alteration it has become estranged from *ēwa*, “eternity.” A word, however, signifying merely eternity or time, would scarcely have entered into combinations like *ēo-man* “*aliquis*,” our “*jemand*,” in which *ēo* may be regarded as equivalent to the Zend *aēva*, “one;” so, also, in *ēo-wiht* “*aliquid*,” literally, “one thing,” or “any one thing”: *ionēr* means “anywhere,” and, with respect to its *r*, agrees with the abovementioned locative adverbs (*thar*, *hvar*), and, in regard to its entire final syllable, with pronouns compounded with *na*, *no* (§. 376.); and this affords a striking proof that the preceding *io* cannot, from its origin,

* The Indian grammarians assume, without cause or reason, a suffix *rhi* for both these expressions, and distribute them thus, *ēta-rhi*, *ku-rhi*.

be a term for denoting time. Perhaps, however, the Old High German *io* is not in all places the corruption of the Gothic *aiv*, for a short way of arriving at it is through the old relative base य *ya*. It is certain that the Lithuanian *yũ* belongs to it, which, in its use before comparatives in sentences like *yũ bagotėsnis yũ* [G. Ed p. 552.] *szyksztėsnis*, “*je reicher desto karger*,” “the richer the more niggardly,” corresponds exactly to the use of the German language, only that, as may be done in German also, the same expression is always retained in the corresponding sentence, as, in Sanskrit, the idea of one* is expressed by attraction, after relatives by *ya*, and after interrogatives by *ka* (see §. 308.). The Lithuanian *yũ*, however, is clearly the instrumental of the base *ya*, which elsewhere signifies “he,” but, in this kind of expression, retains the old relative meaning. In Lithuanian, *yo* may be used for *yũ*; and if this is not merely an abbreviation of *yũ* (*yuo*), it is the genitive of the pronoun referred to; for *yis* (for *yas*), “he,” forms, in the genitive, *yo*. Ruhig renders, *Je eher je besser*, “the sooner the better,” by *yo pirm-yaus yo geraus*.† Graff (I. 517.) rightly compares the Old High German *io* with this Lithuanian *yo*, and the former must therefore be distinguished from the *io*, which are evidently corruptions of the Gothic *aiv*.

* The meaning of this is, that if, in Sanskrit, a sentence be interrogative, the object of the verb likewise becomes interrogative, as it were by attraction, instead of being, as in English, indefinite. Thus, in the passage referred to §. 308., कथं स पुरुषः पार्थ कङ् घातयति हन्ति कम् *kathan su purushaḥ Pārtha! kaṁ ghātayati hanti kaṁ*, “How, O Partha! can that man cause to be killed *whom*, can he kill *whom*?” The same attraction takes place in a relative sentence. Thus, in the Second Book of the Hitopadeśa, यदेव रोचते यस्मै भवेत् तत्तस्य सुन्दरं *yadēva rôchatē yasmāi bhavēt tat tasya sundaram*, “*Whatever* is agreeable to *whomsoever* (in English it would be ‘to any one soever’), that to him will be beautiful.”—*Translator's Note*.

† As addenda to §. 306. may be noticed the uninflected comparatives, which accord with the superlatives in *aus-as* (§. 307.).

In Latin we find in *ævum* a form evidently corresponding to this *aiv* (theme *aiva*), and one which has quite lost a pronominal signification. It may be left undecided whether the Greek *αἰών* should be referred to this class. But we must remark that the syllable *va* of अव *ava*, एव *éva*, and इव *iva*, is, as it appears to me, of itself a pronoun, and connected with the enclitic *vat*, “as.” Perhaps the *v* is a weakened form of *m* (§. 63.), and *iva* therefore connected with the demonstrative *ima*. Observe that the derivative suffixes *vat* and *mat*, in the strong cases *vant*, *mant*, are completely identical in meaning, as are also *min* and *vin*.

[G. Ed. p. 553.] 382. We come now to the relative, the base of which is, in Sanskrit and Zend, *ya*, feminine *yā*; and the offshoots of which, in the European cognate languages, have been already frequently mentioned. With respect to the Greek *ὅς*, *ἥ*, *ὃ*, answering to the Sanskrit *yas*, *yā*, *yat*, we may notice how frequently the Indian य् *y* is represented by the Greek spiritus asper. And *ὅς* has the same relation to *yas* that *ὕμεις* has to the Vêdic युष्मे *yushmé*, “ye,” *ὕμιν* to युध्मा *yudhma*, “strife,” *ἥπαρ* to यकृत् *yakṛit* and *jecur*, *ἄζω* to यज् *yaj*, “to honor,” “to adore,” *ἡμερος* to यम् *yam*, “to restrain.” The circumstance, that the relative is dialectically replaced by the article, is as little proof of the connection of the two, as that, because our German *welcher*, “which,” can be replaced by the demonstrative *der*, “the,” it is cognate to it in form. Since, as early as Homer, the use of the true relative is very common, and the relative expressions *ὅσος*, *οἶος*, *ἡλίκος*, *ἡμος*, answer to the demonstrative derivatives *τόσος*, *τοῖος*, *τηλίκος*, *τῆμος*, we may find in this alone sufficient evidence, exclusive of proofs drawn from the Sanskrit and other cognate languages, of the original existence of a distinct relative base in Greek.

383. In Zend the relative occurs also with a demonstrative meaning: thus we frequently find the accusative

𐬶𐬀𐬎 *yim* in the sense of *hunc*. This guides us to the Lithuanian *yis*, “he” (euphonic for *yas*, §. 135.),* accusative *yin*. The dative *yam* corresponds with the Sanskrit *yasmāi*, Zend *yahmāi*; as does the locative *yamē* (§. 176.) with *yasmin*, *yahmi*. In Slavonic, *ye* is the most perfect form that has been retained in the masculine and neuter singular of this pronominal base (see p. 368 G. ed.): in the neuter plural *ya* agrees most exactly with the Zend and Vêdic *yā* (§. 255. a.), just as, in the nominative singular feminine, *ya* (*ya-she*, “which”) corresponds to the Sanskrit-Zend *yā*. The masculine form *i* is derived, as has been already remarked, by suppressing the vowel of the base, and vocalising the *y*, and thus resembles tolerably closely the Gothic relative particle *ei* (= *i*). In Gothic, however, there exist derivatives from the base under discussion, which are even yet more similar. For instance, the conjunction *ya-bai*, “if,” springs from it as the cognate form of the Sanskrit *यदि* *ya-di*, which signifies the same. The suffixes alone differ. The Gothic *bai* is a corruption of *ba*,† and appears in this form in the compound *thauh-yaba*. There is an analogous form to *yabai*, *yaba*, viz. *iba*, *ibai*,‡ which is used particularly as an interrogative particle, and proceeds from the pronominal base *i*. Combined, also, with the negative particle *ni*, *iba* means “if”; thus *niba* (for *ni iba*, as *nist*, “he is not,” for *ni ist*), “if not,” where we must remark that the Sanskrit *इत्* is connected with *iba*, as regards its base, likewise means “if”; and, indeed, in like manner only

* In Zend the *i* of *yim* is not produced by the euphonic influence of the *y*, for we also find *dim* for *dēm* (§. 343.), and *drujim* for *drujēm*, from *druj*, “a demon.”

† As to the Gothic suffix *ba* and Lith. *p*, cf. p. 1462. G. ed. Note 1. 19.

‡ Compare Demonstrative Bases, p. 15, and Graff (I. 75.), who assents to my opinion, but designates the pronominal bases as adverbs of place, or locative particles.

in combination with particles preceding it; so that *nét* (*na+it*), "if not," is, as it were, the prototype of the Gothic *n'-iba* (see §. 360.). It can hardly be that the suffix, also, does not contain somewhat of Sanskrit. I conjecture a connection with the syllables *va* in *iva*, "as," *éu-a*, "also," &c., and *é-vam*, "so," or what almost amounts to the same thing, with the enclitic *वत्* *vat*, "as." And thus the derivation of the Gothic adverbs in *ba* may be shewn.* It cannot appear surprising that the *v* is hardened to *b*, for in Bengâli every Sanskrit *v* is pronounced as *b*, and in New German, also, we often find *b* for the *v* of the older dialects. In Lithuanian the *v* of the Sanskrit *iva*, "as," is altered to *p*, as we have before seen *pa* formed from *सु* *su* (§. 359.). No more satisfactory derivation, therefore, can, in my opinion, be given for pronominal adverbs terminating in *ipo* or *ip*, than from the *इव* *iva* above mentioned, particularly as the latter is constantly subjoined, as *तद् इव* *tad iva*, "like this." So, in Lithuanian, *taipo* or *taip*, "so," i. e. "as this," from the base *ta+ipo*; *kaipo* or *kaip*, "how"? *kittaipo*, *kittaiip*, and *antraipo*, *antraip*, "else." Another view of these expressions might be taken, according to which *i* would be allotted to the principal pronoun, which would be regarded as neuter (§. 157.); thus *tai-po*, *kai-po*, &c. In this case the vowel of the Sanskrit *इव* *iva* would be lost in Lithuanian; but I prefer the former opinion, and believe that the Gothic *hvaiva*, "how"? taken as *hva-iva*, must be

* Not *aba*, for the *a* belongs to the adjective base; hence those in *u* have, not *v-aba* but *u-ba*; but those in *ya*, for the most part, lay aside their final vowel, and form *i-ba* for *ya-ba*. Examples: *frôda-ba*, "intelligent," from *FRÔDA* (nom. *frôths*); *hardu-ba*, "hard," from *HARDU*; *andaugi-ba*, "evident," perhaps from the substantive base *ANDAUGYA* (nominative *andaugi*), "visage." The full form is seen in *gabaurya-ba*, "willing."

referred to this class; for it cannot appear remarkable that the termination *va*, in Gothic, should not have been everywhere hardened to *ba*, but that a trace of the original form should be still left. But if the *sva*, “so,” answering to *hvaiva*, does not, as has been before conjectured, belong to the Sanskrit reflexive base स्व *swa* (§. 341.), I should then regard it as analogous to *hvaiva*, and divide it thus, *s’-va*, so that it would contain the demonstrative base *sa*, mentioned in §. 345., from which, in Sanskrit, [G. Ed. p. 556.] comes, among other words, सदृश *sa-dṛśa*, “similar,” literally “like this appearing.” But to return to the Sanskrit *yadi*, “if,” its *di* is probably a weakened form of the suffix, which we have seen above in इति *iti*, “thus,” and elsewhere, also, in अति *ati*, “over,” and altered to धि *dhi* in अधि *adhi*, “on,” “towards.” The Prākṛit जइ *jaī* (§. 19.) has quite dropped the *T* sound, just as the Lithuanian *yey*: through both languages the Greek *ei* is, as it were, prepared; as to the connection of which with our relative base I have no longer any doubt, all being regular up to the suppression of the semi-vowel in the initial sound; and by a similar suppression we have not been prevented from recognising the Vêdic युष्मे *yushmé*, “ye,” in the Æolic ὕμεις.

384. The Gothic particle *yau*, in the signification “whether,” coinciding with the Sanskrit यदि *yadi*, which together with “if” means also “whether,” supports the derivation of *ba* from *va*, given above; for *yau* has essentially the same relation to *yaba*, that, in Lithuanian, *taip* bears to the more full *taipo*. The form *yau*, however, probably owes its origin to a time when, in more perfect accordance with the Sanskrit, *yava* for *yaba* was still used, whence, after suppressing the *a*, must come *yau*, as e. g. the base *thiva*, “servant,” forms in the nominative *thius*, in the accusative *thiu*. But if *yau* arose at a time when *yaba* was already in use for *yava*, we should have to refer to the relation of the Latin *au* (*aufugio*, *aufero*) to *ab*. The Lithuanian has likewise a particle *yau*,

which is connected, in its base at least, with the Gothic: it signifies "already," i.e. "at this (time)", and therefore reminds us of *jam*, which, in Latin, is the only remnant of the pronominal base under discussion. Perhaps the *u* in the Lithuanian form is the dissolution of a nasal, by which *jam* [G. Ed. p. 557.] and *yau* would be brought still closer, and the latter would be related to the former, as *buwau*, "I was," to the Sanskrit अवाम् *abhavam* (compare §. 255. g.). With the Latin *jam* and Lithuanian *yau* must be classed, also, the Gothic *yu*, "now," "already," which, in respect to its *u*, is an analogous form to the *nu*, "now," mentioned above (p. 535 G. ed.), and, with *than*, forms the combination *yuthan*, "already." This furnishes a new proof that *yu* is probably but an abbreviation of the Sanskrit द्यु *dyu*, "day;" for if this were the case, it would follow the demonstrative, and *thanyu* or *thayu* would be used, as in Latin *hodie*, and in Old High German *hiutu*, in Sanskrit *a-dya*, in Greek *σήμερον*. The Old High German *ie* in *ie zuo*, whence our *jetzo*, *jetzt*, is probably a weakened form of the Gothic *yu*, and literally signifies "to this," with a preposition subjoined. It first occurs in an inscription of the twelfth century (Graff I. 516.), for which reason it cannot be matter of surprise that the *u* is corrupted to *e*.

385. There remain to be noticed, in order to complete the list of the remnants of the Sanskrit relative base, the affirmative particle *ya*, *yai*, (compare §. 371.) and the copulative *yah*, "and," "also." The form *ya* may be taken as neuter, analogous to the interrogative *hva*, "what?" and, like the latter, it is indeclinable. The more usual form *yai* may have sprung from *ya*, through the inclination, which the *a* manifests, even in Sanskrit, to form a diphthong with the addition of an *i* (§. 158.). Hence there arises an apparent affinity of declension with the sole pronominal neuter in Lithuanian, viz. *tai*. The copulative particle *yah* is identical in its final *h* with the Latin *que*

and Sanskrit च *cha*, which is likewise subjoined, and which owes its origin to the interrogative base *ka*, on which we will bestow a closer examination in the following paragraphs.

386. The interrogative bases in Sanskrit [G. Ed. p. 558.] are three, according to the three primary vowels, viz. *ka*, *ku*, *ki*. The two latter may be looked upon as weakened forms of the first and principal one, for which reason I shall take them in the order of the diminution of the weight of the *a*.^{*} From क *ka* springs the whole declension of the masculine, as also that of the neuter, with the exception of the singular nominative and accusative किम् *kim*. The neuter कत् *kat*, which is obsolete as far as regards its isolated use, and on which the Latin form *quod* is founded, is easily recognised in the interrogative particle कश्चित् *kach-chit*, euphonic for *kat-chit*: it also appears as the prefix in expressions like कदम्बन् *kad-adhwan*,† “a bad street,” literally, “what sort of a street!” Other interrogative expressions are similarly prefixed, in order to represent a person or thing as bad or contemptible, as I have already previously noticed.‡ But since then my conjecture regarding the cognate form in Sanskrit has been still more confirmed by the Zend, where कत् *kat* is actually the common neuter of the interrogative. From the masculine and neuter base *ka* springs, in Sanskrit and Zend, the feminine base *kā*, which, according to §. 137., appears in the nominative singular without inflexion. Not one of the European cognate languages agrees better

* Vocalismus, p. 227, Rem. 16.

† *Kad* for *kat*, according to §. 93^a.

‡ Götting. Anzeig. 1821, p. 352. Wilson, on the other hand, follows the native grammarians in deriving both the interrogative particle *kachchit* and *kad-adhwan*, and similar compounds, from *kat* for *kut*, “bad”; and it appears that the connection of the prefixes *kat* and *ku* with the interrogative has quite escaped the Indian grammarians.

𑀧𑀺𑀓 *té*, and with 𑀮, *ná*, “man,” 𑀮𑀺𑀓 *kaś* forms, without an auxiliary vowel, the combination 𑀧𑀺𑀓𑀮𑀺𑀓 *kaśté*, 𑀮𑀺𑀓𑀮𑀺𑀓 *kaśná* (Burnouf l. c. p. 409).

387. According to §. 116., from the San- [G. Ed. p. 560.] skrit-Zend-Lithuanian interrogative base *KA* must come the Greek *KO*, which, retained in Ionic, has elsewhere become *ΠO*, through the easy interchange of gutturals and labials. The declension, however, of this *KO* or *ΠO* is disused in favour of that of *τίς*, and the only remains of it are adverbs and derivatives, as *κότε*, *πότε*, *κῶς*, *πῶς*, *κότερον*, *πότερον* (cf. 𑀓𑀺𑀓𑀺𑀓 *kataras*, “whether of the two?”), *κόσος*, *πόσος*, *κοῖος*, *ποῖος*, which are clear enough proofs of the original existence of a *κός*, *κή*, *κό*. These form the foundation of those cases of the Latin interrogative and relative, which belong to the second declension, viz. *quod* (=𑀧𑀺𑀓 *kat*), *quo*, and, in the plural, *qui*, *quorum*, *quos*. The plural of the neuter *quæ* differs from the common declension, according to which it should be *qua*. The form *quæ*, however, may have remained from the dual, which is otherwise lost in Latin, and may have assumed a generally plural signification; for *quæ** agrees, as has been already remarked (§. 234.), exactly with the Sanskrit dual 𑀓𑀺𑀓 *ké*. The Latin feminine is founded, in the cases peculiar to it, on the Indo-Zend feminine base *kā*: compare, for instance, *quam* with 𑀓𑀺𑀓 *kām*, *quārum* with 𑀓𑀺𑀓𑀺𑀓 *kāsām*, *quās* with 𑀓𑀺𑀓 *kās*. The singular nominative *quæ*, however, is remarkable, standing as isolated in Latin grammar as the neuter plural nominative just mentioned; for the demonstrative *hic* (of which more hereafter), is, in its origin, identical with the pronoun under discussion, the feminine nominative of which should be *qua*, which it actually is in the compound *ali-qua*, &c. Whence, then, the forms *quæ* and *hæ-c*? If they are not corruptions of *qua*, for which no reason can be assigned, or

* Regarding *quæ* as pl. neuter, see §. 394.

weakened forms of the originally long *quā* (§. 137.), by the last element of *ā* ($=\check{a} + \check{a}$) becoming *i*, [G. Ed. p. 561.] there is no course left but to regard the *æ* of *quæ*, *hæ-c*, as a remnant of the feminine character *ī*, mentioned in §. 119. As, however, in Sanskrit and Zend, the masculine and neuter *a* of the primitive is dropped before this feminine *ī*, and from *ka* might be formed, in the feminine base, *kī* (compare §. 172.), but not *kē*, I now prefer, contrary to my former opinion,* the explanation pointed out above—that the long *ā*, which should be found in the uninflected nominative of bases in *ā*, has, in the first place, been so weakened, as is usual in the vocative of the corresponding Sanskrit class of words, in which *सुते* *sutē*, ($=sutai$) “daughter!” bears the same relation to *sutā* that *quæ* does to *kā*; and, secondly, by the complete abbreviation of the *ā*, which, in Sanskrit, is the case only in a small number of vocatives, e.g. *अम्मा* *amma*, “mother!” from *ammā*.

388. In Gothic, according to a universal law of permutation, the old tenuis of the interrogative base has passed into *h*; and as gutturals freely combine with *v*, with this *h* a *v* has been joined as euphonic; hence *HVA* from *ka*, and, in the feminine, *HVÖ* (according to §. 69.) from *kā*. The *v* has remained alone in our *wer*, “who?” We have before drawn attention to the masculine nominative *hva-s*, with respect to its grammatical importance (§. 135.), and have remarked that the feminine nominative *hvō*, as also *sō*, “this,” has not admitted, owing to its being monosyllabic, the shortening of the *ō* to *a*, which takes place elsewhere in this case (§. 137.) In the neuter *hva* the inflection *ta* is wanting, in which respect the Old High German *huaz* (Old Saxon *huat*) is more perfect. In

[G. Ed. p. 562.] Old Slavonic, according to §. 255. a., a masculine and neuter base *ko* and a feminine *ka*, might be looked for; but the simple declension of the interrogative does not

* Influence of the Pronouns on the Formation of Words, p. 3.

occur, but only that compounded with the definitive, originally relative pronoun (§. 282.): hence, nom. *ky-ī* (*ko-ī*, §. 255. *d.* p. 332. G. ed.), *ka-ya*, *ko-e*, genitive masculine and neuter *ko-ego*, feminine *ko-eya*, &c. The same principle is followed in Old High German, only the cases do not occur in which the combination of the interrogative base and old relative base would be most perceptible, with the exception of the instrumental *huiu* (= *hwiu*), German *wie*, the simple form of which would be *huu* (*hwu*). It is a question, however, whether *huiu* be really an instrumental, and not from the Gothic *hvaiva*, "how" (p. 555. G. ed.). The feminine, if it were used, would be, in the singular nominative, *huiu*, and, in the plural, *huio* (Grimm, 796.). The masculine singular forms *huër*, *huës*, *huëmu*, *huën* (or *huënan*); and the case is the same here with regard to the more concealed appended pronoun, as above with *dër*, *dës*, *dëmu*, *dën* (§. 356.). The Old Saxon, on the other hand, clearly displays in the masculine nominative singular *huie*, the old relative base, just as in the demonstrative *thie*, which latter forms the truest countertype of the Sanskrit base *ꣳtya* (§. 353.) The Middle Netherlandish shews quite plainly, in the whole masculine singular of the interrogative, the appended relative *ꣳya*, the semivowel being corrupted to *i* and the *a* to *e*; but the guttural of the interrogative base has disappeared, and only the euphonic affix *w* has remained; thus, *w-ie*, *w-ies*, *w-ien*, *w-ien*. With respect to the latter portion of the word compare the Sanskrit *yas*, *yasya*, *yasmāi*, *yam*; the Lithuanian *yis*, *yo*, *yam*, *yin*; and the Gothic *yis*, *yis*, *yamma*, *yana*, contained in *hvar-yis* (p. 551. G. ed.) The Old High German *yenër* is also to be viewed in the same light, the base of the old relative being added, that is to say, to the Gothic base *yaina*; and what has been said above [G. Ed. p. 563.] (p. 504) of *dësër* applies to the long *é*. Perhaps, too, the *é* of the locative adverb *ionër*, "anywhere" (p. 536), which has been before mentioned, is to be viewed in the same light, as from *iona-ir*. The feminine of *yenër* is *yenu*, with *i* suppressed

(compare §. 288. Rem. 5. p. 383. G. ed.); on the other hand, in the Middle High German *yeniu*, and, according to Notker, *eniu*, and in the masculine, *enér*. If these forms, in which the initial *y* is wanting, are, not abbreviated from *yenér*, *yeniu*, but genuine, then they would belong to the Sanskrit *ana*, “this,” and Lithuanian *ana-s*, Slavonic *on*, “that” (comp. Graff, I. 598).

389. We turn to the second interrogative base mentioned in §. 386., viz. कु *ku*, from which spring only the adverbs कुत्र *ku-tra*, “where?” and कुतस् *ku-tas*, “whence?” perhaps, also, क्वा *kwa*, “where?” if it is to be distributed into *ku-a*, not into *k'-va*; further in the Zend 𐬕𐬀𐬎𐬎𐬀 *kutha*, “how?” which would lead us to expect a Sanskrit कृथा *kuthā*, for which, however, कथम् *katham* is used; for कु *ku* is prefixed in a deteriorating, derisive sense, as in कुतनु *kutanu*, “having an ugly body,” properly “having a what sort of body?” a title of Kuvêra. In Zend this *ku* occurs as a prefix to verbs, where it gives additional emphasis to the negative expressed by 𐬀𐬎𐬀𐬎𐬀 *nôit*, and signifies “any one whatever.” Thus we read in the beginning of the Vendidad, 𐬀𐬎𐬀𐬎𐬀 𐬕𐬀𐬎𐬎𐬀 𐬀𐬎𐬀𐬎𐬀 𐬕𐬀𐬎𐬎𐬀 𐬀𐬎𐬀𐬎𐬀 𐬀𐬎𐬀𐬎𐬀 𐬀𐬎𐬀𐬎𐬀 𐬀𐬎𐬀𐬎𐬀 *nôit kudat sâitîm* yêidhi zi nôit azêm daidhyanîm*, &c., “not

[G. Ed. p. 564.] any one could have created them if I had not created them.” Under this class might be brought the Latin genitive *cu-jus* and the dative *cu-i*, which belong to the fourth declension, as the obsolete forms *quojus*, *quoi*, from the base *QVO=KO*, क *ka*, do to the second. It is not requisite, therefore, to consider the classical forms *cujus* and *cui* as corruptions of *quo-jus*, *quo-i*; for as the base *cu*, as is apparent from the Sanskrit and Zend, is in its origin equally old with

* This appears to me an abbreviation of *êśdvaitîm*, and presupposes a Sanskrit *êśhâvat* together with *êtâvat* (from *êta'*, §. 344.). The initial *ê* has been dropped, but has left its influence on the sibilant following: hence *sâitîm* for *shâitîm* (§§. 51. 52.), not *hâitîm*. Remark the Zend 𐬀𐬎𐬀𐬎𐬀 *shâu*, mentioned before, as compared with the Sanskrit *asdu*, unless the conjecture mentioned §. 55. is well grounded.

QVO, from it may have proceeded *cujus*, *cui*, *cujas*, or *cujatis*, which may have existed together with *quojus*, *quoi*, *quojas*, as *quid*, from the base *QVI*, together with *quod* from *QVO*. Considering, however, that, in Sanskrit, the whole interrogative declension, with the exception only of *kim*, comes from the base *ka*—on which the Latin *QUO* is based—just as in Lithuanian it all comes from *KA*, and in Gothic from *HVA*; and that the rarely-occurring base *ku* has, in the European cognate languages in particular, left us no traces which can be relied upon;—under these considerations I now prefer, contrary to my former opinion,* deriving *cujus*, *cui*, from *quojus*, *quoi*; so that, after rejecting the *o*, the semi-vowel preceding has been changed into a vowel, as, in Sanskrit, *u* frequently appears as the abbreviation of the syllable *va*, as *ukta* spoken for *vakta*, and even in the Latin *cutio* (*concutio*) from *quatio*. *Qu*, however, = *kv*, whether the *v* in this place be pronounced like the English *v* or German *w*—and the Latin like the Gothic (§. 86. 1.) loves the euphonic addition of a *v* after gutturals; hence the forms *QVO* and *HVA*, in the interrogative, correspond in their difference from the Sanskrit, Zend, and Lithuanian *KA*, and thus *aqVa*, and the Gothic *ahva*, “river,” shew an agreement when [G. Ed. p. 565.] contrasted with the Sanskrit अप् *ap*, “water,” with the common interchange between gutturals and labials. We must observe, also, the relation of *angVis* to the Sanskrit अहिस् *ahi-s*, “snake,” and Greek ἔχis. If, then, as I doubt not, *cujus*, *cujas*, *cui*, spring from *quojus*, *quojas*, *quoi*, as *cum*, “since,” from *quum*, *cur*, from *quare*, then we must also derive *uter*, *uti*, *ut*, *ubi*, and *unde*, from lost forms like *quoter*, &c., and the latter would correspond tolerably well with the Gothic *hvathar* (§. 292.). It is certain that *uter*, and the other interrogative and relative expressions commencing with *u*, have lost a preceding guttural, as *amo* has, compared with कामयामि *kāmayāmi*, “I love,” and *nosco*, *nascor*, from *gnosco*, *gnascor*. The more perfect *cubi*, *cunde*, is still preserved in the com-

* Influence of Pronouns on the Formation of Words, p. 3.

pounds *ali-cubi*, *ali-cunde* ;* as the root of the verb substantive is retained more truly in the compound participles *ab-sens* and *præ-sens*, than in the simple *ens*, answering to the Sanskrit *sat*, nominative *san*, accusative *santam*. Under this head are to be classed, also, *unquam*, *usquam*, *uspian*, *usque* : the interrogative meaning, however, is removed by their last element, just as in *quisquam*, *quispian*, and *quisque*. In abbreviating *cu* (from *QVO*) to *u* all these forms agree, in some measure, with our German *wer*, “who?” in which only the element which has been added for the sake of euphony, according to §. 86. 1., has remained of the consonants which belonged originally to the base. It might, indeed, be asserted, that the *u* of *uter*, and other interrogative expressions beginning with *u*, has nothing in common with the euphonic *v* of the base *QVO*, but that it is the original *a* of

[G. Ed. p. 566.] क *ka* weakened, and that thus *uter* is a corruption of कतरस् *kataras*, by simply dropping the *k* and changing the *a* to *u*. To this it may be objected that *u* in Latin, does, indeed, often enough correspond to an Indian *a*, but still principally only before liquids and before a final *s* : the अ *a* of कतरस् *katara-s*, however, it might be expected, would, under the most favourable circumstances, remain unchanged, or, more probably, be altered to *ö*, as in *κόρερον*, or to *ě* or *ĩ*.

390. The third interrogative base कि *ki* is more fertile of derivatives than कु *ku*, both in Sanskrit and in the cognate languages. From it comes the word *kim*, “what?” (as nominative and accusative) which has been frequently mentioned, which is so far isolated in Grammar, as otherwise substantive and adjective neuters in *a* alone make *m* the sign of the nominative and accusative singular (§. 152.),

* I do not think that these words can be distributed thus, *alic-ubi*, *alic-unde*, and that we can assume a compound of *ALIQUI*, with *ubi*, *unde* ; but as *ali*, as the abbreviation of *ALIO*, is the first member of the compound *ali-quis*, so it is also that of *ali-cubi* and *ali-cunde*.

and bases in *i* use the simple theme. We should have looked, therefore, for *ki*, or, according to the pronominal declension, कित् *kit*, before sonant letters कित् *kid*. Of the prior existence of this form there can be scarce any doubt, after what has been before said of the neuter इत् *it* and चित् *chit*: it is, however, confirmed by the Latin *quid* and the Lithuanian *kittur*, “elsewhere,” which I regard as a compound, and distribute thus *kit-tur*, with regard to which the *szit-tas* before cited (§. 357.), may be again brought to notice, which, with reference to its lost portion, is identical with that of *kit-tur*, of which mention has been before made as locative adverb. That, in Sanskrit also, there existed a masculine nominative कित् *kis*, as prototype to the Latin *quis*, perhaps with a more full declension, is proved by the compounds माकित् *mākis* and नकित् *nakis*, which occur, perhaps, only in the Vêdas, and the former of which probably signifies the same as the corresponding *nēquis* (from *mēquis*, §. 371.), and Zend *māchis*,* [G. Ed. p. 567.] while the latter agrees in meaning with the Zend *naēchis*, “not any one,” “no one.” Grammarians, however, include both expressions among the indeclinables, and write them माकिर् *mākir*, नकिर् *nakir*, which Colebrooke renders, together with माकिम् *mākim* and नकिम् *nakim*, by “no,” “except,”† without signifying that they are masculine nominatives, which might be very easily understood without the aid of the Zend.

391. Other derivatives from the interrogative base कित्

* Gram. Crit. p. 328.

† Sanskrit Grammar, p. 121. On account of the mutual transitions of final *s* and *r*, and the uniformity of the phonetic laws to which they are subject after vowels other than *a*, *ā*, it might remain undecided in the expressions given above, whether *s* or *r* is the original final letter. As, however, by a reference to *mākim* and *nakim*, they are shewn to be masculine nominatives, it is matter of astonishment that *mākir* and *nakir* could ever be taken for the original forms.

ki are *kídriśa*," "similar to whom?" and analogous forms, of which more hereafter, and कियत् *kiyat*, "how much?" in the strong cases (§. 129.) कियन् *kiyant*, hence nominative masculine *kiyân*, accusative *kiyantam*. As *k* easily passes into *h*, and, in Germanic, the old *tenuis* are almost always changed into aspirates, and *e.g.*, *k* to *h*; and as हृद् *hrid* and *hridaya*, "heart," correspond to the Latin *cor* and Greek *κῆρ* and *καρδία*; so, perhaps, also *hi*, "for," may be regarded as the weakened form of कि *ki*, with the transition of the interrogative signification into the demonstrative, which is easily intelligible, and which occurs also in the Greek γάρ, which, with regard to its formation, appears analogous to the Gothic *hvar*, *thar*, and Sans. *kar-hi*. As to the change of the *tenuis* to the medial, it cannot be more a matter of difficulty than in *δέ* and *δεῖνα* (§§. 350. 376.). We may here mention, as derivatives from the interrogative, the particles *κε* (Doric *κα*), *κεν*, *γε* (Doric *γα*). The Sanskrit *hi*,

[G. Ed. p. 568.] however, occurs in ह्यस् *hyas*, "yesterday," which I think may be distributed into *hi* + *as*, and considered as "that day;" for words which signify "yesterday," "to-day," "to-morrow," (as far as the elements, concealed in them, and often so altered as to be quite undistinguishable, admit of any derivation at all,) can be traced only to pronouns and terms denoting "day." The *as*, therefore, of *hy-as*, may be a weak remnant of *divas*, "day," as in our *er* of *heuer*—Middle High German *hiure*, from *hiu-yāru*—there is concealed the word *Jahr*, "year," which is in Zend *𐬨𐬀𐬭𐬀* *yāre*, a remnant of which is to be found, also, in the Latin *hornus*, with *nu*, *no*, as derivative. In the Greek *χθές*, the *θ* appears to have arisen by a kind of semi-assimilation from the older semi-vowel (compare §. 300. p. 414 G. ed.), by which its etymology is still more obscured. In the Latin *heri*, from *hesi* (compare *hes-ternus*, Sanskrit *hyas-tana-s*), a demonstrative element is more perceptible than in *χθές*, from the partial retention of *hic*. The *g* of the German *gestern*, "yes-

terday," Gothic *gistra*,* is a consequence of the regular transition of old aspirates into medials, but otherwise the *gis*, to which the *tra* is affixed as mark of derivation, resembles the Sanskrit *ह्यस् hyas* tolerably well.

392. From *gestern* we proceed to *morgen*; but we must first settle the derivation of a word, which, in Sanskrit, signifies "all," "every," and in which I recognise an affinity to *ह्यस् śwas*, "to-morrow"; I mean *विष्णु viśwa*, which, in Zend, according to §. 50., becomes *𐬯𐬀𐬯𐬀𐬀𐬀 vīšpa*, and in Lithuanian is changed by assimilation into *wissa-s*, whence *wissur*, "everywhere," analogous to the abovementioned *kittur*, "elsewhere." The first portion of the Sanskrit *विष्णु viśwa*, I believe to be the preposition [G. Ed. p. 569.] *vi*, which expresses "separation," "dissipation," "diffusion," and, with the aid of a pronoun, may be well adapted to express the idea "all." There remains *ह्यस् śwa*, as a pronoun, in which it may be observed, that *ह्यस् ś* is of guttural origin, and represented, in the classical languages, by *k*, *c* (§. 21.); so that *ह्यस् śwa* appears to be related to the interrogative base, with a euphonic *v*, as in the Gothic *HVA*, and Latin *QVO*. Observe further, that, in Lithuanian, *ka-s*, combined with the appended particle *gi*, which is probably a softened *ki*, signifies both "who then?" and "every." And without *gi*, *kas diên'*, means "all days," and *diên-isskay*, with the interrogative appended, signifies the same. But to return to the Sanskrit *विष्णु vi-śwa*, "all," I take its latter portion to explain *ह्यस् śwas*, "to-morrow," with which the Latin *cras* is connected (§. 20.) We should, however, probably distribute thus, *ś-vas*, so that the pronominal base is represented only by its consonant, as in the Slavonic *k-to*, "quis?" (§. 297.). The syllable *ह्यस् vas*, however, we refer to *दिवस् divas*, an appellation

* *Gistra-dagis* occurs Matt. vi. 30. in the sense of "morrow."

of "day," which would therefore be less altered by one letter than in **ह्यस्** *hy-as*, "yesterday," and which agrees with the Latin *ves* in *ves-per* (§. 375.).

393. We return to the interrogative base **कि** *ki*, which has led us to its corruption **हि** *hi*, and thence to the derivation of **ह्यस्** *hy-as*, "yesterday," and **सुस्** *śwas*, "morrow." In Zend I have hitherto found the base **𑎎𑎧** *ki*, unchanged only in the neuter plural nominative, **𑎎𑎧𑎧𑎧** *ky-a* (from *ki-a*) (§. 233.); with which may be compared the Latin *qui-a*, which Max. Schmidt (De Pron. p. 34), perhaps rightly, has taken as the plural neuter. The Sanskrit and Zend, therefore, mutually complete the declension of the interrogative, so

[G. Ed. p. 570.] that the former admits the base *ki* only in the nominative and accusative singular; the latter in the plural; while in Latin the corresponding *QVI* enters more largely into the declension; so that *quis* and *quem* have quite dislodged the *quus* and *quum*, which might have been expected from the base *QVO*, or, in the case of the latter word, have restricted it to its use as a conjunction. And in the dative plural, *quibus* has abolished the use of *quis*, *queis*, which spring from *QVO*. In the ablative singular, however, *quī*, from *QVĪ*, has been superseded by *quō*, from *QVŌ*, or its use has been much diminished by it; just as, in the plural, the obsolete *ques* is supplied by *qui* and *quos*. I have elsewhere noticed, that four declensions (the first in the feminine), enter into the declension of the Latin relative interrogative and *hi-c*, which is identical with it in origin.* The use of the fourth is, however, only apparent, as *cu-i* above has been shewn to be a contraction of *quoi*, which belongs to the second declension, and, with respect to the more true retention of

* Influence of Pronouns on the Formation of Words, pp. 3, 4. Max. Schmidt (De Pron. Gr. et Lat. p. 33) has discussed this subject almost simultaneously with myself, and viewing it in the same light.

the case-termination, agrees with other obsolete forms, as *popoloi Romanoī* (§. 200.).

394. That *hic* is identical in origin with *quis*, *qui*, is shewn by its sharing in the peculiarities and mixed declension of the latter,—peculiarities which belong exclusively to *hi-c* and *qui*, *quis*, viz. the feminine *hæ-c*, and the plural neuter of the same sound. The reason of the non-existence of *hǎ-c*, together with the form given above, as might have been expected from the analogy of *aliqua*, *siqua*, &c., is, that *hæc* does not occur at the end of compounds; for it seems not to admit of any doubt that *quæ* is reduced

[G. Ed. p. 571.] to *quǎ*, on account of the increased weight of the compound, which has occasioned the lightening of its latter part. Though *si quis*, *ne quis*, may be written separately, and a word may sometimes be interposed between them; still, where they occur together, they really belong to one another, and form a compound, like the corresponding माकिस् *mākis*, नकिस् *nakis*, in Sanskrit, and, in Zend, ماڪيس *māchis*, ناڪيس *naēchis*. Contrary to the conjecture expressed at §. 387., I now prefer regarding the neuter-plural forms *quæ* and *hæ-c*, not as remains of a dual, and thus corresponding to the Sanskrit के *ké*, but as exhibiting in their *æ* a weakening of the older *ǎ*, which originally belongs to the nominative and accusative plural of the neuter of bases in *ǒ* (from *ǎ*); but which in Zend, according to §. 231., is retained only in monosyllabic themes, just as, in the nominative singular feminine, its being monosyllabic is the cause of the retention of the original length of *a* (§. 137.). This principle is observed in Gothic in both places; thus *só* (from *sǎ*), "*hæc*," *hvó*, "*quæ*?" and, in the neuter plural, in which the interrogative cannot be cited, *thó*. This *thó*, then, being the only monosyllabic form of its kind, and remarkable for its *ó* (= *ǎ*), for *ǎ*, as has been noticed by Grimm (I. 790.), coincides with the Latin *quæ* and *hæ-c*, which, both in the singular nominative feminine

and neuter plural, are the only monosyllabic forms of their kind; and as, for this reason, they are qualified to retain the long *a*, that letter is not entirely shortened, but changed to *æ* ($=\check{a}+\check{i}$), and afterwards, in compounds, reduced to short *a*, which is more suitable to polysyllabic forms: thus we have *aliquā*, both in the feminine and in the neuter plural.

[G. Ed. p. 572.] 395. *Hi-c* resembles the Sanskrit *hi* before mentioned in the irregular change of the old tenuis to the aspirate. This change, however, is not admitted in *ci-s* and *ci-tra*, which are likewise demonstrative, and akin to *कि ki*; * and, in *hic*, may be promoted or occasioned by the accession of *c*, in order that like initial and final sounds may be avoided; as in Sanskrit, to prevent the recurrence of gutturals, these, in the syllable of reduplication, are weakened to palatals; hence चकार *chakāra*, "he made," for *ka-kāra*; and, according to the same principle, though anomalous, जहि *jahi*, "kill ye," for *hahi*, from the root हन् *han*. Thus also, in Latin, *hic*, *hæc*, *hoc*, for the less euphonious *cic*, *cæc*, *coc*. The final *c* is, I doubt not, an abbreviation of *ce*, which is again combined with itself in *hicce*; but *ce*, as also *pe* in *quip-pe* (from *quid-pe*), is only another form of *que*, by abandoning the euphonic affix *V*. As, then, *que*, *pe*, *quam* and *piam*, which are all originally interrogative, when they are attached to an interrogative destroy its interrogative meaning, and give a different sense to the pronoun; so also the *c* of *hic* makes a similar change in it, and should therefore accompany this pronoun through all its cases, as it perhaps originally did. In the neuter *hoc* the case-sign makes way for the *c*, as *hodc* would be pro-

* *Ci-tra* is analogous with *ul-tra*, from *ille*, *olle*, suppressing *le*, and *ci-s* with *ul-s*, the *s* of which may be connected with the Greek locative suffix *θι* (*πό-θι*, &c.), to which it bears the same relation that *δός* does to *δό-θι*. Remark, that final *i* is suppressed in Latin almost universally.

nounced with difficulty. The interrogative meaning is similarly destroyed by the enclitic *uh* in Gothic, which is also identical in its origin with the *c* of *hic* or the *que* of *quisque*.* And *hvazuh* (euphonic for *hvasuh*, [G. Ed. p. 573.] §. 86. 5.) actually signifies "*quisque*"; and after verbs *uh* means "and," e. g. *gaggith quithiduh*, "*ite diciteque*" (Marc. xvi. 7.); *yah bigêtun ina quêthunuh*, "*et invenerunt eum dixeruntque*" (Joh. vi. 25.). In *yah*, "and," therefore (§. 385.), the copulative force may lie principally in the *uh*, which is abbreviated to *h*, and to which the preceding relative base serves only as the fulcrum; as, in Sanskrit, the particle *वा* *vā*, "or" (cf. Latin *ve*), which ought always to be subjoined, is attached, when prefixed, to *यदि* *yadi*, "if," or *अथ* *atha*, "then," which then lose their signification, like the Latin *si* in *sive*. As to the abbreviation, however, of *uh* to *h*, this regularly occurs in monosyllabic words terminating in a vowel; hence *hvô-h*, "*quæque*," is the formal countertype of *hæ-c*, just as *sva-h*, "so," from *si-c* and *ni-h* ("and not," *nih-nih*, "neither, nor"), from *nec*. *Nauh*, "yet," and *thauh*, "but," form an exception, inasmuch as they ought to be divided *na-uh*, *tha-uh*, not *nau-h*, *thau-h*. It is clear, however, that, in Gothic, in these expressions the composition with *uh* has been lost sight of: they are obscurely transmitted from an ancient period of the language, and the separate elements of composition are no longer perceived in them. But regarded from the Gothic point of view, how is *uh* to be derived? I agree with Grimm in considering it as *hu* transposed, and connected with *hun*, which is likewise enclitic (III. 33.), and occurs almost only in negative sentences; so that *ni ainshun* and *ni hvashun* signify "not any one whatever." *Hun*, like the Latin *quam*, may be an accusative, but of the masculine gender, [G. Ed. p. 574.] as feminines in Gothic have generally lost the accusative

* Compare Grimm III. 23., where *uh* and the Latin *que* (= *κε*) are for the first time shewn to be identical.

sign. But if *hun* be the accusative masculine it has lost the final *a*, which is added in Gothic to the original final nasal (§. 149.): in this respect it agrees with the adverbial pronominal accusatives *than*, “then,” &c., and *hvan*, “when?” “how?” Perhaps, however, *hun* is only a contraction of the latter, by suppressing the *a*, and changing the *v* into a vowel, just like the Latin *cujus*, *cui*, from *qVojus*, *qVoi* (§. 389.), and like *cum* from *qVum*. But in the Gothic there was greater ground for this abbreviation, as *hun* occurs only in composition, and must not therefore be too broad. The same applies to *uh* as the transposition of *hu*, inasmuch as this is actually a contraction of the base *HVA*. The possibility, however, of a different derivation of *uh* and *hun* will be shewn subsequently (§. 398.)

396. To the Sanskrit-Zend interrogative base *ki*, and the Latin *QVI*, *HI*, and *CI*, the Gothic demonstrative base *HI* corresponds; of this, however, as of the Latin *CI*, from which it is only distinguished by the legitimate transposition of sounds, but few derivatives remain, viz. the dative *himma*, and the accusative *hina*, as also the adverbial neuter accusative *hita*, which are used only with reference to time; *himma* and *hita* in the sense of “now,” and *himmadaga*, “on this day,” “to-day,” *hinadag*, “this day.” The adverb *hi-dré*, “hither,” is also a derivative from *HI*; and *hér*, “here,” is likewise irregularly connected with it, being, with respect to its *r*, analogous to the *thar* and *hvar* mentioned at §. 381. A regular and undoubted derivative of the base *HI*, viz. *hir*, occurs in the compound *hir-yan*, “to descend”; in which, however, the pronominal expression has an accusative meaning, signifying direction to a place.

[G. Ed. p. 575.] On the Gothic accusative *hina* is based the German *hin*, properly “to this or that (place),” which supplies the place of a preposition in compounds like *hingehen*, “adire.” Instead of the Gothic dative in *himmadaga*, the Old High German uses the instrumental *hiu*,

contained in *hiutu*, German *heute*, "to-day"—according to Grimm's very satisfactory derivation, an abbreviated form of *hiutagu*—and which is found also in the Middle High German *hiure*, German *heuer*, "this year," which presupposes an Old High German *hiuru*, and is evidently an abbreviation of *hiu-yāru*; for the Latin *hornus* cannot be considered as the root, but must itself be compounded of a demonstrative and an appellation of "year," the age of which is shewn by the Zend (compare §. 391.). In Old High German, in combination with *naht*, "night," we find the form *hīnaht*, Middle High German *hīnaht*, and *hīnte*, German *heunt*, for *heint*. I agree with Grimm in considering *hī* as an abbreviation of *hia*, which must be supposed to exist as the accusative feminine; so that the suppression of the *a* is compensated by lengthening the *i*, which is short of itself. The base *HI*, therefore, is lengthened in the feminine in the same manner as, in Gothic, the base *i* (§. 363.), the feminine accusative of which, *iya* (euphonic for *ia*), coincides with the to-be-presupposed Old High German *hia*, the nominative of which was probably *hiu*, in analogy with *siu*, accusative *sia* (§. 354.). This opinion is supported by the Anglo-Saxon and Old Frisian, which express "he," by this pronoun, but, in the feminine, lengthen the base *hi* by the inorganic affix mentioned; thus, Old Frisian, *hiu*, "ea," *hia*, "eam"; and for the former, in Anglo-Saxon, *hēo*, and in the accusative *hi*, abbreviated from *hia*. As, then, as appears from what has been said, the base *HI* refers principally to appellations of time, it may be observed that the Sanskrit had already furnished the example for this by its *ह्यस् hyas*, "yesterday," from *hi+as*.

397. The Latin *ni-hil* is to be mentioned [G. Ed. p. 576.] here, the *l* of which springs perhaps from the frequent corruption of *d* to *l* or *r*, a weakening which takes place especially in compounds, to prevent the whole word from becoming too ponderous. In this respect we may adduce the instance of

the number ten (दशन् *daśan*, δέκα), the *d* of which becomes *r* in Hindústání and Bengálí, in the compound numerals eleven, twelve, &c. (p. 442), and *l* in Germanic and Lithuanian. If, then, *nihil* is a corruption of *nihid*, it then literally means “not something”; and may thus be compared with the Zend 𐬨𐬀𐬭𐬀𐬭𐬀, *naēchis*, “none,” “not any one,” mentioned at §. 390., the neuter of which, which I am unable to cite, can scarce be any thing but 𐬨𐬀𐬭𐬀𐬭𐬀, *naēchit*. From *nihil*, as in its change to *l* the inflexion is no longer perceived to be the case-sign, might easily come the lengthened form *nihīlum*, and *hīlum*, after removing the negation, and lengthening the vowel. The Sanskrit intensitive particle किल *kila* must also be mentioned, which has also probably proceeded from the pronominal base कि *ki*. And from this quarter must be further adduced खिलस् *khila-s*, “vacuum,” the negative of which, अखिल *akhila*, signifies “all,” “whole,” literally, “having nothing empty”; whence, by assimilation, may have arisen the German *all*, Gothic *alls*, theme *ALLA*, supposing it has not been formed by a reverse assimilation from *ALYA*, “*alius*.” With regard to the Latin *omnis*, the conjecture has been already elsewhere expressed, that its *o* is a particular modification of the negative *a*, and *mnis* may be an abbreviation of *minus*; so that *o-mnis* would properly mean “having no *minus*,” and would be based on the same ideal process as the Indian अखिल *akhila*.

[G. Ed. p. 577.] 398. The reason that the Sanskrit माकिस् *mākis*, नकिस् *nakis*, mentioned at §. 390., are, in Zend, corrupted to 𐬨𐬀𐬭𐬀𐬭𐬀 *māchis*, 𐬨𐬀𐬭𐬀𐬭𐬀 *naēchis*, may be this, that *ch*, as softer and weaker than *k*, is more suitable in forms encumbered by composition. The same explanation may be applied to the Sanskrit appended particle *chit* (for *kit*, §. 390.), the use of which, in Zend, is more extensive, and which is there combined, amongst other words, with 𐬨𐬀𐬭𐬀𐬭𐬀 *katara*, “*uter*,” whence, in the nominative masculine, 𐬨𐬀𐬭𐬀𐬭𐬀𐬭𐬀𐬭𐬀 *kataraśchit* (V. S. p. 40.), which, when con-

trasted with the Latin *uterque* for *cuterque*, and the Gothic *hvataruh*, is clearly seen to be cognate in form, as in meaning. In Sanskrit, also, चित् *chit* removes from the interrogative expression preceding it its interrogative force, and forms *kaschit*, "any one," "one," from कस् *ka-s*, "who?" and similarly in the other genders; and so *kadāchit*, "at any time," *kathanchit*, "in any manner," *kwachit*, "any where," from *kadā*, "when?" *katham*, "how?" and *kwa*, "where?" And as the base *chi* has proceeded from *ki*, in the same manner the enclitic च *cha*, which signifies "and," "but," and "for," springs from the principal base *ka*, which therefore appears more corrupted in *cha*, than the Latin *QUE* in the enclitic *que*. The Sanskrit च *cha* is further combined with *na*, and forms चन *chana*, which is likewise enclitic, and occurs principally, if not solely, in negative sentences like the Gothic *hun* mentioned above: *na kaschana* signifies "nullus," *na kadāchana*, "nunquam," and *na kathanchana*, "nullo modo." Hence the appended *na* may be regarded both as the negation, and as strengthening what is expressed by the simple phrase. But by this चन *chana* a derivation may be given to the Gothic *hun*, different from that furnished above (p. 558). It is certain that if the *u* of *hun* is not the vocalised *v* of *hvos*, it can only have proceeded from an older *a*, whether from the influence of the liquid (§. 66.), or from the weight [G. Ed. p. 578.] of the vowel of the appended particle being lessened on account of the composition. But if *hun* be identical with *chana* from *kana*, I should also prefer regarding the *u* of the appended particle *uh* (p. 557), not as the solution of an older *v*, but as the weakened form of a prior *a*; and thus *uh* from *hu* might be compared with the Sanskrit *cha* from *ka*.

399. As expressions, which occur chiefly in negative sentences, readily adopt, as it were, a negative nature, so that, even when the true element of negation is omitted, they obtain an independent negative force, as *e. g.* the French *rien* by itself

signifies “nothing,” and the Old High German *nih-ein*, “*nullus*,” has, in the German *kein*, lost precisely that which is the element of negation; so we may suppose that, in the Old Northern expressions, before the enclitic *ki* or *gi* (Grimm III. 33.), a particle of negation originally existed. In the present state of the language, however, the said particle is of itself negative; e. g. *eingi*, “*nullus*,” *einskis*, “*nullius*,” *mangi*, “*nemo*,” *manskis*, “*neminis*,” *vaetki*, “*nihil*.” I consider this particle to be a derivative of the old and widely-diffused interrogative base *ki*, which, by its being always subjoined to some other word, has been protected from the usual alteration of sound; so that, in the sense of §. 99., the old *tenuis* has been left unchanged after *s*, but the medial has been introduced after vowels and *r*.

400. With regard to what has been observed of the Old Slavonic, §. 388., that its interrogative base *ko* occurs only in combination with the definite and originally relative pronoun, it must, however, be understood that *KO*, after the *o* is dropped, is combined also with the demonstrative base *TO*, since *kto*

[G. Ed. p. 579.] signifies “*quis*,” though *to* by itself is only neuter; and in the masculine nominative and accusative, as in all bases in *o*, this vowel is suppressed. In the oblique cases* *kto* abandons the demonstrative element, and appears as the simple base *KO*. Compare the genitive *ko-go* and dative *ko-mŭ* with the Sanskrit *ka-sya* (§. 269.), *ka-smāi*. The instrumental *kym* follows the declension of the definite adjective (§. 284.), and is, therefore, not simple. The neuter is attached to the Sanskrit-Zend softened interrogative base *chi*, and is, in the nominative, *chto*, with the vowel of the base suppressed, as in the masculine *kto*. The oblique cases likewise drop the demonstrative element: the genitive is *che-go*

* With the exception of the accusative, which is the same as the nominative. This pronoun does not appear to be used in the plural, and the feminine, also, is wanting. Compare Kopitar’s *Glagolita*, p. 59.

and *che-so*,* dative *che-mú*, locative *che-m*, instrumental *chi-m*. These forms may be explained in two ways: either the *e* of *che-go*, &c., is a corruption of the *i* of the Sanskrit-Zend base *chi*, as the bases *gosti* and *kosti* (§. 280.) form, in the dative and locative plural, *goste-m*, *goste-ch*, *koste-m*, *koste-ch*; or the original base *chi* has assumed, in Slavonic, a second inorganic affix, and been lengthened to *CHYO* (compare §. 259.), from which, according to §. 255. *n.*, must be formed *chye* or *che*, and then, by rejecting the final vowel, *chi*, as, §. 282., we have seen the base *yo* in several cases contracted to *i*. Compare, also, §. 280., the declension of the bases *KNYAZYO* and *MORYO*.

401. There remains to be mentioned the Greek interrogative *τίς*, *τίνος*, and the indefinite *τίς*, *τινός*. [G. Ed. p. 580.] The origin of both is, I have no doubt, similar, and they are derived from the bases *ki* and *chi*, which, in Sanskrit and Zend, have not only an interrogative signification, but, under certain circumstances, an indefinite one also. In Greek the old theme in *i* has been lengthened by the affix of a *ν*; but, in regard to its *τ*, *TIN* has the same relation to *chi* and to the Latin *QVI* that *τέσσαρες* has to चत्वारस् *chatwâras* and *quatuor*, and that *πέντε* has to पञ्च *pancha* and *quinQVE*. Still I am not of opinion that the Greek *τ* in these forms has arisen from the *ch* of the cognate Asiatic languages, but that it has sprung directly from the original *k*, from which, at the time of the unity of language, *ch* had not as yet been developed, as this letter has, in the classical languages also, no existence, but was first formed in Italian from the Latin *c* (always=*k*) before *e* and *i*. But if *k* has been frequently changed into the labial tenuis, and thus *ΠΟ* has been formed

* This form, which formerly escaped me, is important, as testifying that the *g* of the common pronominal termination *go* has sprung from the *s*, and not from the semi-vowel of the Sanskrit termination *sya* (see §. 269).

from *KO*, *πέμπε* from the to-be-pre-supposed *πέγκε*, we may also see no difficulty in its occasional transition into the lingual tenuis, particularly as *t* is the primary element of the Indian *ch*. But if *τίς* comes from *κίς*, and is akin to the Latin *quis* and Sanskrit *ki-s* and *chi-t*, then perhaps, also, the particle *τε* is connected with *que* and the corresponding *च cha* (§. 398.), and has therefore sprung from *κε*, and is alien to the base of the article, which would be at variance with my former conjecture.*

402. Here may be mentioned, also, the Old Slavonic enclitic particle *she* (ѡе), which signifies “but,” and has the effect of restoring to the pronoun *i*, “he,” its original relative signification (§. 282.), for *i-she* signifies “which.” On

[G. Ed. p. 581.] the other hand, when combined with interrogatives, it removes, like the Latin *que*, their interrogative meaning; hence, *ni chesoshe*, “*nihil*,” “not of any thing.”† I consider this particle as identical with the Sanskrit *च cha*, “and,” “but,” “for,” and with the Latin *que*, and therefore as a derivative from the interrogative base, the tenuis of which appears in this particle, as in the Greek *γε* and *γαρ* (§. 391.), to have descended to a medial. *G* in Slavonic before *e*, however, is regularly changed, in several parts of grammar, into *sh*; as in the vocative singular, where, in bases in *o*, this vowel is weakened, as in Greek, to *e* (ε); but by the influence of this *e* the *g* preceding becomes *sh*, hence, *boshe*, “God!” from the base *BOGO*, nominative *bog*, whence, also, *boshii*, “godlike.” I intentionally select this word as an example, since it is important to me to be able to compare it with an Indian appellation of the highest divinities: I think, that is to say, that the Slavonic base *BOGO* is identical with the Sanskrit *भगवत् bhagavat*, “the exalted, the worthy of veneration,”

* Influence of Pronouns on the Formation of Words, p. 6.

† Kopitar's Glossary, p. 86. Regarding *cheso*, see above, p. 563.

literally “gifted with happiness, power, splendor.” This *bhagavat*, nominative *bhagavān*, occurs principally as an appellation of Viṣṇu, *e.g.* in the episode of Sunda and Upasunda (III. 23.), and in the title of an episode of the Mahābhārata, *Bhagavad-Gītā*, i.e. “Song of the exalted,” because it refers to Krishna, an incarnation of Viṣṇu. Referring to Brahmā and Viṣṇu, *bhagavat* is only used adjectively; thus Sunda and Upasunda III. 24. and IV. 23.: it comes from *bhaga*, with the suffix *vat*, in the strong cases *vant*; but *bhaga* comes from the root *bhaj*, “to venerate.” The Slavonic base *BOGO* has dropped the derivative suffix of the Sanskrit *bhagavat*; but this appears in an abbreviated form, and with an inorganic affix, in *bogat* [G. Ed. p. 582.] (theme *bogato*), “rich,” which, too, might be the meaning of भगवत् *bhagavat*, as “gifted with fortune.”

403. The same relation that, in an etymological respect, the Slavonic *sh* has to *g*, *ch* has to *k*, and springs from the latter according to the same rule by which *g* becomes *sh*, viz. before *e*; hence, *tekū*, “I run,” in the second and third persons forms *techeshi*, *techet*, on the same principle by which *mosheshi* and *moshet* come from *mogū*, “I can.” Although, then, above, at §. 400., we have seen the Sanskrit-Zend interrogative *chi* in the same form in Slavonic, or in that of *che*—*che-go*, “of whom?” *chim*, “by which?” *chto*, “what?” for *che-to* or *chi-to*—it is not requisite to assume that these forms brought the sound *ch* with them from the East, because there exists an interrogative *chi* there also; but in the Slavonic and its Asiatic cognate idioms the weakened *ch* might have arisen independently from the old guttural, which, perhaps, alone existed at the time of their identity; and in the Slavonic, according to a phonetic law which has been given, an interrogative form *che* would have proceeded from *ki* or *kya*, though in Sanskrit and Zend a base *chi* never existed.

DERIVATIVE PRONOMINAL ADJECTIVES.

404. By the suffix *ka* are formed, in Sanskrit, *māmaka*, “*meus*,” and *tāvaka*, “*tuus*,” from the genitives of the personal pronouns, *mama*, *tava*, with the vowel of the first syllable lengthened. To these the Vêdic plural possessives are analogous; *asmāka*, “*our*,” *yuşhmāka*, “*your*,” from which we have seen the plural genitives of the personal pronouns

[G. Ed. p. 583.] *asmākam*, *yuşhmākam*, formed. Perhaps, as Rosen conjectured,* these forms spring from the personal ablatives *asmāt*, *yuşhmat*, so that the suppression of the *t* is made up by lengthening the preceding vowel. It must here be observed, that, as has been already repeatedly remarked, the *t* of the nominative and accusative singular neuter of pronouns of the third person, as also that of the ablative singular and plural of pronouns of the first and second persons, is so far used as a theme by the language, that it is retained at the beginning of compounds, where otherwise we find the mere base (compare §. 357.); and that several derivative words have proceeded from the form in *t*, whether the *T* sound has been actually retained in them (§. 405.), or replaced by lengthening the vowel preceding. On the Vêdic *asmāka*, “*our*,” is based the Zend *ahmāka*, whence V.S. p. 30, the instrumental *ahmākāis*. I am unable to cite the possessive of the singular, and of the second person, as the use of possessives in Zend, as in Sanskrit, is very rare, because they are generally supplied by the genitives of the personal pronouns.

405. In Sanskrit, possessives are formed with the suffix ईया *īya*, from the ablative singular and plural of pronouns of the first and second person, and from the neuter *tat* of the third person; also from सर्व *sarva*, “*every*,” the *a* of which is rejected before the suffix *īya*, while *t* is changed before it into *d*;

* In the place quoted at p. 473.

hence *madīya*, “mine,” from *mat*; *twadīya*, “thine,” from *twat*; *asmadīya*, “our,” from *asmat*; *yushmadīya*, “your,” from *yushmat*; *tadīya*, “belonging to him, to this man, or belonging to her, to this woman,” from *tat*.* An analogous formation is, I think, to be found in the Greek [G. Ed. p. 584.] *ἰδιος*, whether it belongs to the demonstrative base *i*,† and the *ιδ* preceding the *ιος* be identical with the Sanskrit *it* (before sonant letters *id*), contained in *नेत् nēt*, and *चेत् chēt*, and the Latin *id*; or whether—and this conjecture I prefer—the breathing has been softened, and *ἰδιος* for *ἰδιος* belong to the reflexive (§. 364.); with regard to which it may be remarked, that the cognate Sanskrit *स्व swa*, “his,” signifies, also, “own,” and can be applied to all three persons. There does not, indeed, exist, in Sanskrit, a pronoun of the third person devoid of gender, with a perfect declension, but only the remains of one, *स्वयम् swayam*, “self,” and, in Prâkrit, *से sē* (for *swē*) “sui” (§. 341.). There is, however, every reason for supposing that *स्व swa*, as a personal pronominal base, did possess a complete declension analogous to the pronouns of the first and second person. Its ablative must, therefore, have been *स्वात् swat*; and thence might have arisen *swadīya*, “suus,” analogous to *madīya*, *twadīya*, and a cognate form to *ἰδιος* for *ἰδιος*, from *σφιδιος*; like *ιδρως*, from *σφιδρως*, corresponding to the Sanskrit *स्वेद swēda*, and the German *Schweiss*, “sweat”; and *ἄδύς, ἡδύς*, from *σφᾰδύς* = Sanskrit *स्वादुस् swādus*. In regard to form, the correlatives *τοῖος, τοῖος, οῖος*, which appear to have lost a middle *δ*, agree with the possessives in *इय iya*: in other respects, *τοῖος* answers tolerably well to *tadīya-s*, which has not only a possessive, but also a clear demonstrative meaning.†

* Compare Hartung On the Cases, p. 117.

† *Tadīya* occurs, also, in the sense of its primitive; so Raghuvansa, according to Stenzler I. 81., and Brockhaus's Pâtaliputra, Sl. 2. The possessive signification occurs at Raghuvansa II. 28.

406. The Slavonic possessives are based on the Sanskrit [G. Ed. p. 585.] in *īya*, but have dropped the *ī* of this suffix, and the *T* sound of the primitive pronoun. According to §. 257. *य ya* must become *yo*, and according to §. 255. *n.*, *yo* becomes *ye* or *e*: the latter is the form assumed; and in those cases which are uninflected, and at the same time deprived of the final vowel of the base, the *y* has become *ī*, as always takes place after vowels: hence *moī*, “*meus*,” *moya*, “*mea*,” *moe*, “*meum*,” corresponding to the Sanskrit *madīya-s*, *madīyā*, *madīya-m*. And in the second person, *tvoī*, *tvoya*, *tvoe*, bears the same relation to *twadīya-s*, *twadīyā*, *twadīya-m*; and the possessive third person, *svoī*, *svoja*, *svoe*, presupposes, like the Greek *ἴδιος*—if this stands for *ἰδιος*—a Sanskrit *swadīya*. It appears that these possessives have been transmitted to the Slavonic from the ancient period of the language, and are, as it were, the continuance of the Sanskrit forms; for if they were originally Slavonic we should then find in them the same corruption of the base of the primitive pronouns that we have before remarked in those pronouns. The possessives would then most probably be, in the nominative masculine, *meny* or *mny*, *teby*, *seby*, or *toby*, *soby*; but no case of the personal pronouns would lead us to expect *moī*, still less *tvoī*, *svoī*. In Lithuanian, on the contrary, the possessives *mána-s*, *táva-s*, *súwa-s*, are comparatively of quite recent date, for they agree with the particular modification of personal bases in the oblique cases singular (see §§. 340. 342.): thus, in Latin, *meus*, *tuus*, *suus*, probably from *mei*, *tui*, *sui*; and in Greek, *ἐμός*, *σός*, *ός*, are, in their theme, identical with that from which proceed *ἐμοῦ*, *ἐμοί*, *σοῦ*, *σοί*, *οῦ*, *οῖ*. On the other hand, *σφός*, *σφή*, *σφόν*, is the exact countertype of the Sanskrit *swa-s*, *swā*, *swa-m*, which affords the oldest example of possessives without any affix expressing the possession; for *swa* is purely personal in its form, and, as has been already observed, the [G. Ed. p. 586.] theme of स्वयम् *swayam*, “*self*.” (§. 341.).

The formation of possessives in the plural numbers by the comparative suffix is peculiar to the Greek and Latin; but this suffix is not extraordinary in possessives, which prominently contrast the person or persons possessing with those not possessing, and thus contain a duality, which the comparative suffix in pronouns is adapted to express.

407. The Lithuanian plural possessives are *musiskis*, "our," *yusiskis*, "your," the theme of which terminates in *kia* (§. 135.), and reminds us of the Sanskrit possessives in *ka*; viz. *asmāka*, *yushmāka*. It is certain that the syllable *si* in *muSIszkis*, *yuSIszkis*, is connected with the appended pronoun स्म *sma* (compare §. 335.); but we shall leave undecided the origin of the *sz* (= *sh*) which precedes the *k*. The Old Slavonic forms the plural possessives *nas*, *vas*, from the genitives of the personal pronouns, by the same suffix, which we have noted in *moř*, *tvoř*, *svoř*, only with the necessary phonetic difference; hence *nashy*, "our," *vashy*, "your,"* genitive *nashego*, *vashego*. With this suffix, the interrogative forms, in Slavonic, also a possessive, viz. *chř*, "belonging to whom?" feminine *chiya*, neuter *chie*. It belongs to the Sanskrit weaker base *ki*, which we have already noticed in *chego*, *chim*, &c. (§. 400.). As to the weakening of the *k* to *ch*, we must refer to what has been said on this subject at §. 403.

408. The Germanic possessives are most intimately connected with the genitives of the personal [G. Ed. p. 587.] pronouns, and are identical with them in their theme (p. 474). If it be assumed that, in the genitive plural, the forms *unsara*, *izvara*, like the Latin *nostri*, *vestri*, *nostrum*, *vestrum*, and the Sanskrit *asmākam*, *yushmākam*, are of possessive origin, the *r* may then be very satisfactorily explained as the

* Written also without *y*, *nash*, *vash*. The change of the *s* to *sh* is the consequence of the euphonic influence of the *y*, or, in the oblique cases, of the *e* (Dobrowsky, pp. 89. 41).

weakening of the *d* of the Sanskrit *asmadīya*, “our,” *yushmadīya*, “your.” Observe what has been remarked at p. 441 regarding an original *d* becoming *r* in a similar case, and, moreover, the circumstance that, in Hindústání also, the *d* of the possessives under discussion has become *r*; hence, *méra*,* *méri*, “*meus*,” “*mea*,” for मदीय *madīya*, मदीया *madīyā*. The dual genitives, *ugkara*, *igqvara*, and the dual possessive bases of the same sound, the singular nominatives masculine of which are *ugkar*, *igqvar*, are, according to what has been remarked at §. 169., originally only different modifications of plural forms, and their *r*, therefore, is founded on the same principle with that of the plural number. If we are to suppose that the singular genitives *meina*, *theina*, *seina*, have proceeded from possessive bases of the same sound, we should then have to assume a weakening of the medial to the nasal of the same organ, as, in general, an interchange between medials and nasals of the same organ is not unusual. But as to the formation, in New High German, of an inorganic possessive, foreign to the old dialects—viz. *ihr*, “*ejus (feminæ) proprius*,” and “*eorum or earum proprius*,” from the feminine genitive singular and the genitive plural of the pronoun of the third person, which is common to all the genders—this circumstance affords no proof that the genuine and original possessives also have sprung from the genitive of the personal pronouns; but only shews that it is agreeable to the use of language to form possessive adjectives from the personal genitives.

[G. Ed. p. 588.] 409. The forms corresponding in sense to the Greek correlatives *πό-σος*, *τό-σος*, *ὅ-σος*, are, in Sanskrit and Zend, those with the derivative suffix *vant*, in the weak cases *vat* (§. 129.), before which an *a* final of the primitive base is

* Thus, in the Gipsy language, *miro*, “mine,” *miri*, “mine” (fem.); see Berl. Jahrb. Feb. 1836. p. 310.

lengthened,* perhaps as compensation for the dropping of the *T* sound of the neuter, which probably forms the foundation and theme of these forms (compare §. 404.); hence तवन् *tavant*, nominative masculine तवान् *tavān*, τόσος, यावन् *yavant*, nominative masculine यावान् *yavān*, ὅσος. From the interrogative base *ka*, or the lost neuter *kat*, we might expect *kavant*, which would serve as prototype to the Latin *quantus*, and would bear that relation to it, which तवन् *tavant* does to *tantus*. In the Latin *tantus*, *quantus*, therefore, a whole syllable is rejected, as in *malo*, from *mavolo*; but externally the theme is lengthened, in analogy with the Pāli participial forms mentioned at pp. 300, 301; thus *tantus* for *tavantus*, and the latter for *tavans*. The quantity of the *a* of *quantus*, *tantus*, on account of its position, cannot be discovered: the *a*, however, appears to spring from an originally long *ā*, inasmuch as from a short *a* probably *ĕ* or *ō* would be evolved, as in *tot*, *quot*, answering to तति *tati*, कति *kati*, of which hereafter. In Gothic, the suffix वन् *vant* is corrupted in three ways; first in consequence of the easy mutation and interchange of the semi-vowels;† secondly through the no-less-frequent vocalization of the nasal to *u*;‡ and lastly by extending the theme with *a*, [G. Ed. p. 589.]

* In Zend the long has relapsed into the short vowel, as very frequently occurs in the antepenultimate.

† §. 20. Compare, also, the Gothic *slēpa*, “I sleep,” with the Sanskrit स्वपिभि *swapimi*; the Latin *laudo* with वन्द् *vand*, “to praise”; and the Lithuanian *saldù-s*, Old Slavonic *saldok* (p. 412, Note *), “sweet,” with the Sanskrit स्वादुस् *swādu-s*. With respect to the interchange of *v* and *r*, in which the Old High German *birumēs*, as contrasted with the Sanskrit भवामस् *bhavāmas*, “we are,” affords us a very interesting comparison, and one which has been since established by Graff (II. 325.), we will here remind the reader of the relation of the Gothic *razn*, “house” (theme *razna*, with *z* euphonic for *s*, according to §. 86. (5)), to the Sanskrit root वस् *vas* “to inhabit,” whence वास *vāsa*, “house,” which Piktet recognises in the Irish *fásra* (Journ. As. III Serie, T. II. p. 443).

‡ See §§. 236. 255. *g.* and 307.

which, however, in accordance with §. 135., is suppressed in the nominative. In the first and last respect *LAUDA* coincides very remarkably with the form which, in Latin, the suffix वन् *vant* assumes, or may assume, where it does not form pronominal correlatives, but possessive adjectives, as *opulentus* (with the more organic *opulens*), *virulentus*,* &c. The long vowel required in Sanskrit before the suffix *vant*, where it forms correlatives, is retained in the Gothic *hvêlauds*, “*quantus*,” the old *â* (§. 69.) being supplied by *ê*; whence it appears as if the instrumental *hvê* were contained in *hvê-lauds*. We should expect a demonstrative *thêlauds*, τόσος, as corresponding to *hvêlauds*, πόσος, analogous to the Sanskrit तवन् *tavant* and Latin *tantus*: this *thêlauds*, however, is rendered superfluous by a *svalauds*, formed from the original base of the genderless pronoun of the third person (comp. §. 341.), which, however, has not preserved the original long vowel.

410. The derivative *kâvât*, from the Sanskrit interrogative base *ka*, which is wanting, is supplied by *kiyant*, from the base *ki*; analogous to which is इयन् *iyant*, “so much,” from the demonstrative base *i*. I conjecture कियन् *kiyant* [G. Ed. p. 590.] and इयन् *iyant* to be abbreviations of *kîvant* and *îvant*, formed by suppressing the *v*; after which, in accordance with a universal phonetic law,† the preceding *î* must become *iy*. This conjecture is supported by the Zend, in so far as the interrogative form under discussion has retained the full suffix *vant*: instead of this, however, an abbreviation has taken place in the base, by suppressing the *i* and weakening the *k* to च *ch*, hence in the nominative

* We must avoid referring the *u* to the suffix: it is clearly the final vowel of the primitive word, which, however, through the influence of the liquid, appears in the form of *u* (compare *Vocalismus*, p. 162, Note *).

† Gram. Crit. §. 51.

masculine *𐬨𐬀𐬭𐬀 chvanš*, accusative *𐬭𐬀𐬭𐬀𐬭𐬀 chvantēm*,*
 neuter *𐬨𐬀𐬭𐬀 chvaṭ*.† To the Sanskrit relative *yāvant* cor-
 responds *𐬨𐬀𐬭𐬀𐬭𐬀 yavant*, of which, however, I am
 unable to quote any case in the masculine, and only the
 neuter *yavaṭ* and the feminine *yavaiti*. The former occurs
 tolerably often; the latter I am acquainted with only
 through a passage given by Burnouf,‡ where, in the litho-
 graphed codex (V.S. p. 83), *avaiti* occurs, through an error,
 for *yavaiti*.§ The *tāvant* which answers to [G. Ed. p. 591.]
 the above interrogative and relative expressions, appears to
 be wanting in Zend, as in Gothic, and is supplied by ana-
 logous derivatives from other demonstrative bases; viz. by
𐬨𐬀𐬭𐬀𐬭𐬀𐬭𐬀 avavant from *ava*, and *𐬨𐬀𐬭𐬀𐬭𐬀 avant* from *a*.
 The latter forms, in the masculine nominative, not *avanš*,
 according to the analogy of *chvanš*, “how much?” and
thwāvanš, “as thou,” but *𐬭𐬀𐬭𐬀 avāo*, which I agree with
 Burnouf|| in explaining by supposing that the *nt* has given

* *𐬭𐬀𐬭𐬀𐬭𐬀 𐬨𐬀𐬭𐬀𐬭𐬀𐬭𐬀 𐬭𐬀𐬭𐬀𐬭𐬀𐬭𐬀 chvantēm paśchaēta xrvānēm*,
 “after how much time?” (Vend. S. p. 229). The nominative *chvanš* oc-
 curs Vend. S. p. 86. From the primitive base *chi* I have still to mention
 here the neuter *𐬨𐬀𐬭𐬀 chit*, of which only the enclitic use, whereby the in-
 terrogative meaning is removed, has been mentioned before. But as repre-
 senting the more common *kaṭ* it occurs l. c. p. 80, *𐬨𐬀𐬭𐬀 𐬨𐬀𐬭𐬀𐬭𐬀 𐬨𐬀𐬭𐬀*
chit̐ avat̐ vachō, “what (is) that word?”

† Often occurs adverbially, e. g. *𐬨𐬀𐬭𐬀𐬭𐬀 𐬭𐬀𐬭𐬀𐬭𐬀 𐬨𐬀𐬭𐬀𐬭𐬀 chvaṭ an-
 tarē nareus*, “among how many men?” (Vend. S. p. 30).

‡ Yaçna, Note A., p. 12.

§ We should notice also here the expression *𐬨𐬀𐬭𐬀𐬭𐬀 frathō* (with
𐬨𐬀𐬭𐬀 chit̐, *𐬨𐬀𐬭𐬀𐬭𐬀𐬭𐬀 frathas̐-chit̐*), since it shews that the *ri*, which
 is retained full in the Sanskrit *prithu*, is an abbreviation of the syllable *ra*
 which is also pointed out by the Greek *πλᾶτύς*. I think I have sufficiently
 proved, in my *Vocalismus* (Rem. 1. p. 156, &c.), that the Sanskrit vowel
ri is, in all places, an abbreviation of a syllable, which contains the conso-
 nant *r* before or after a vowel.

|| Yaçna, Note A., p. 11.

place before the nominative sign *š*, and has been supplied by the lengthening of the *a* to *ā*; which latter, with the final sibilant, must produce the diphthong *āo* (§. 56^b).

411. The Lithuanian *idant*, which signifies “that” and “thoroughly,” is most probably a remnant of the forms which terminate, in Sanskrit and Zend, in *vant*, and in Latin in *ntu-s*; and, indeed, in the *d* of *iDant*, the neuter case-termination appears to be retained, which is replaced in the cognate Asiatic languages by lengthening the preceding vowel: the syllable *ya* of the relative base has, then, been contracted to *i*. The pronominal origin of this *idant* is shewn by its signification “that,” and also particularly by the circumstance that other terms also for this conjunction have sprung, both in Lithuanian itself and in the cognate languages, from the relative base under discussion; viz. *yeib* (§. 383.), in the sense of *ut*, Sanskrit *ya-thā*, Greek *ὥς*, Gothic *ei* (§. 365.), and *yóg*, in the sense of *quod*, Sanskrit *yat*, Greek *ὅτι*. The secondary idea of multitude, expressed in Sanskrit, Zend, and Latin, by the formations in *vant*, is represented in *idant* by the signification “thoroughly.” From the particular case of the Lithuanian language, however, we could scarcely argue

[G. Ed. p. 592.] the possibility of a connection between the suffix *ant* of *id-ant*, and that of *kieli*, “how many?” *Kieli* is a masculine plural nominative, according to the analogy of *geri* from *GERA*: the theme, therefore, is *KIELA*, and, for a few cases, *KIELIA* (see p. 251, Note ‡); and *la* the derivative suffix, which admits of being regarded as an abbreviation of *va-nt*, with a similar exchange of *v* and *l*, as we have seen above in the Gothic *hrélauds*. This conjecture is strongly supported by *kiélets*, which likewise means “how much?” but is so limited in its use that it can only be applied to living beings. Every letter of the Sanskrit suffix *vat* (the theme of the weak cases) is represented in this *kiéLETs*, and we even find an interrogative expression, in which the *n* also of the strong form *वन्* *vant* is contained;—I mean

kolinta-s, “*der wievielste?*” “the how manyeth?”* with *ta* as ordinal suffix (§. 321.), probably, therefore, for *kolint-tas*; so that *kolint*, “how many?” by adding *ta-s*, becomes the “how manyeth?” But to return to *id-ant*, its suffix *ant* has lost only the *v* of the original *vant*; but *la*, the suffix of *kieli*, has retained the *v* in the form of *l*, and lost, in place of it, the final *nt*. There is, however, no demonstrative *tieli* corresponding to *kieli*, but “so many” is expressed by *tiek* or *tiekas*,† which has also a corresponding interrogative *kiek*. The suffix of these forms appears connected with that of *tokis* or *toks* (theme *tokia*), “such,” and *kôks*, “what kind of one?”

412. Though at §. 409. we commenced with the comparison of the Greek correlatives πόσος, τόσος, ὅσος, we must not, therefore, suppose that the Greek suffix ΣΟ is identical with the Sanskrit *vant*, and those related to it in the cognate languages. The transition of T into Σ, as also [G. Ed. p. 593.] the affix of an O, would not be extraordinary; but as the vowel of the pronominal base is originally long in this derivative, the retention of this long vowel would be to be expected in Greek; and the rather, as most probably the dropping of the initial sound of the suffix *vant* would have found a compensation in the preceding syllable, even if this had not been naturally long from the first. A form like τοῦσος might be regarded as identical with the Sanskrit *tāvant*; but τόσος appears to me, with reference to its final element, as of a different origin, and I would rather recognise in it the Zend *shva*, which forms words like 𐬯𐬁𐬀𐬵𐬭𐬀 *thrishva*, "a third," 𐬯𐬁𐬀𐬵𐬭𐬀𐬵𐬀 *chathrushva*, "a quarter," and is identical with the Sanskrit *swa-s*, "*suus*." From 𑖪𑖫𑖛 *swa-s*, which, when un-compounded, has become ὄς or σφός, hardly any thing

* It seems surprising that there should be no word in English for *wievielste*. "Who of the number?" expresses quite a different idea. I have been obliged, therefore, to coin a word.—*Translator's Note.*

† **Tiek**, substantive and indeclinable *tieka-s* adjective, feminine *tieka*.

but $\sigma\acute{o}\varsigma$ could arise in the preceding compounds; and $\pi\acute{o}-\sigma\varsigma$ would, according to this view, originally signify “what part?” or, as possessive compound, “having what part?” from which the meaning “how much?” is not far removed.* Nevertheless, if what has been before said (§. 352.) regarding the origin of $\tau\eta\mu\omicron\varsigma$, $\eta\mu\omicron\varsigma$, is well founded, there are not wanting in Greek points of comparison with the pronominal formations in *vant* or *vat*. In Sanskrit the adverbial neuter accusative $\text{तवत् } t\acute{a}vat$ signifies, amongst other things, also [G. Ed. p. 594.] “now,” “at this time”; and the relative adverb $\text{यवत् } y\acute{a}vat$, also, which serves as prototype to the Greek $\eta\mu\omicron\varsigma$, is used principally with reference to time, and signifies “how long?” “while,” “how often?” “how far?” “up to,” and “that.” It may be cited in the first sense from a passage in the Nalah (V. 23.):—

*yāvachcha mē dharishyanti prāṇā dēhē, śuchismitē
tāvat tvayi bhaviṣhyāmi; satyam ētad bravīmi tē*

*“quam diuque mei constabunt spiritus in corpore, sereno-risu
prædita! tam diu tecum ero; veritatem hanc dico tibi.”*

As it frequently happens that one and the same word is divided into several forms, of which each represents one of the meanings which formerly co-existed in the one original form, so may also $\tau\acute{\epsilon}\omega\varsigma$ and $\acute{\epsilon}\omega\varsigma$ be identical with *tāvat* and *yāvat*; so that the digamma, which has been hardened above to μ , has been here, as usually happens, entirely dropped, but the quantities have been transposed; thus $\acute{\epsilon}\omega\varsigma$

* To these formations most probably $\iota\sigma\omicron\varsigma$, also, belongs, which originally must have signified “so great,” whence the meaning “equal” might easily arise. I formerly thought it might be assigned to the demonstrative base *i* (Demonstrative Bases, p. 8): as, however (which was there overlooked), it has a digamma, it would be better referred to the reflexive base, and compared with the Sanskrit *svai* (§. 364. ; and see Pott’s Etymol. Forsch. p. 272).

for $\eta(F)\omega\varsigma$, $\tau\acute{\epsilon}\omega\varsigma$ for $\tau\eta(F)\omega\varsigma$. But it is probable that the first syllable has been shortened through the influence of the vowel following; and this weakening, and the abbreviation caused by dropping the digamma, have been compensated by lengthening the syllable following. The common adverbs in $\omega\varsigma$, also, of which an account has been given at §. 183., have operated by their example on $\acute{\epsilon}\omega\varsigma$, $\tau\acute{\epsilon}\omega\varsigma$. For the rest there exists a form $\tau\epsilon\acute{\iota}\omega\varsigma$, as well as $\tau\acute{\epsilon}\omega\varsigma$, $\tau\epsilon\acute{\iota}\omega\varsigma$.

413. Perhaps the Slavonic pronominal adverbs in *mo* may also be classed here, which express direction to a place (Dobr. p. 430): *ka-mo*, "whither?" *ta-mo*, "thither." The relative *yamo* is wanting, which would coincide with the Sanskrit $यावत्$ *yāvat*, "how far?" in the signification "therein," since the former word likewise expresses the direction to which movement is made. As to the relation in form of the suffix *mo* to $वत्$ *vat*, the *t* in Slavonic, like all original final consonants, must necessarily disappear (§. 255. l.), and *a* in Slavonic becomes *o* or [G. Ed. p. 595.] *e* almost universally; but to the long *ā*, which, in Sanskrit, precedes the derivative suffix, the Slavonic *a* corresponds according to rule (§. 255. a.): thus *ta-mo*, answers to the Indian *tā-vat*, with *m* for *v*, as in the Greek adverbs of time $\eta\mu\omega\varsigma$, $\tau\eta\mu\omega\varsigma$, above mentioned. If an origin for the Slavonic suffix *mo*, different from that here assigned, be sought for, the appended pronoun $स्म$ *sma* might be next adduced, which drops the *s* in Slavonic. But to take the demonstrative as an example, to the Sanskrit dative *ta-smāi*, and locative *ta-smīn*, correspond, in Slavonic, *to-mū*, *to-m*; and all that is left to find is an analogous form in Slavonic to the ablative $तस्मात्$ *ta-smāt*. But the ablative is most opposed in meaning to the adverbs in *mo*, expressing direction to a place; and, as regards form, we could only expect for $तस्मात्$ *ta-smāt*, a form *toma* or *tomo*, and not *ta-mo*. For as the Sanskrit short *a*, at the end of old Slavonic bases always becomes *o* (§. 257.), an unweakened

a, in this sole case, cannot but appear surprising; and there appears no reason why *ta-mo* should differ from the analogy of *to-mû* and *to-m*. There only remains one other possible means of deriving adverbs in *mo*, viz. by supposing *mo* to be a more full form of the plural dative termination; so that, of the Sanskrit termination भ्याम् *bhyas*, Latin *bus*, Lithuanian *mus* or *ms* (see §. 215.), which elsewhere, in Slavonic, has become mere *m*, in the case before us a vowel also is retained. If this opinion be the true one, *kamo*, "whither?" *tamo* "thither," *inamo*, "to somewhere else," *onamo*, "to that quarter," and similar forms, must be assigned to the feminine gender. *Tamo*, therefore, would

[G. Ed. p. 596.] correspond to the Sanskrit *tâbhyas*; while *tyem*, which is identical with the masculine and neuter, belongs to the compound base त्र्या *tya* (p. 499 G. ed.). This last derivation appears particularly supported by the consideration, that, in all probability, the adverbs of quantity in *ma* or *mi* (Dobr. p. 430) contain plural case-terminations, and those in *mi* the instrumental; those in *ma* an unusual and more full form of the dative termination, in which the old *a* of the *bhyas* above mentioned is retained, by which it becomes similar to the dual-termination given at §. 273. It appears to me, however, inadmissible to look for a real dual inflexion in the adverbs under discussion. Examples are: *kolyma* or *kolymi*, "how much?" *tolyma* or *tolymi*,* "so much." All these adverbs, however, have the syllable *ly* (from *li*) in the middle; and this, in my opinion, expresses the secondary idea of multitude, and is an abbreviation of the suffix *liko*, nominative masculine *lik*, e.g. *kolik*, "*quantus*," of which more hereafter. From this *KOLIKO* come, I imagine, the adverbs *kolyma* and *kolymi*, as, in Sanskrit, the plural instrumental इनेम् *śandis*, expresses

* See Kopitar's Glossary to the Glagolita. Dobrowsky gives merely *tolyma*.

[illegible]

415. Nearly all pronouns are combined in Sanskrit with the adjectives दृश् *ḍrīś*, दृश *ḍrīśa*, दृष *ḍrīkṣha*, which spring from the root *ḍrīś*, "to see," and signify "appearing," "like"; but, as they do not occur either isolated or in combination, have completely assumed the character of derivative

suffixes. The final vowels of the pronominal bases, and of the compound plural themes *asma* and *yushma*, are lengthened before them, probably to make up for the loss of a *T* sound of the neuter of pronouns of the third person and of the ablative of the first and second person singular and plural (comp. §. 404.); hence, *tā-dṛiś* (nominative *tādṛik*), or *tā-dṛiśa*, or *tā-dṛikṣha*, “to this like,” “such,” “*talis*,” for *tad-dṛiś*, &c.; *kī-dṛiś*, *kī-dṛiśa*, *kī-dṛikṣha*, “*qualis*”? for

[G. Ed. p. 598.] *kid-dṛiś*, &c.; *yā-dṛiś*, *yā-dṛiśa*, *yā-dṛikṣha*, “*qualis*,” (relative); *mā-dṛiś*, *mā-dṛiśa*, *mā-dṛikṣha*, “to me like,” “my equal”; *asmā-dṛiś*, &c., “to us like”; *yushmadṛiś*, &c., “to you like.” From the demonstrative base *i*, or rather from the neuter *it*, which is not used uncompounded, comes *īdṛiśa*, &c., “*talis*”: from the subjective demonstrative base *sa* comes *sadṛiś*, &c., which, according to its origin, signifies “resembling this,” “appearing like this,” but is used to express in general what is “similar.” But the reason that there is no form *sādṛiś*, according to the analogy of *tādṛiś*, &c., is clearly this—that this form springs from the real base *sa*, and a neuter *sat* was not used. It is not therefore, requisite to assume, with the Indian grammarians, that *sadṛiś* is an abbreviation of *sama-dṛiś*, though, perhaps, from *sama* a form *sama-dṛiś* might proceed, as from *sa* the form *sadṛiś*. The European cognate languages have, in remarkable agreement with one another, exchanged the old *d* for *l* in these combinations; independently, however, of each other, and simply because the interchange between *d* and *l* or *r* is much used,* and weakened sounds in forms encumbered

* See §. 17., where, amongst others, the Gothic *leik* is compared with the Sanskrit *dēha*. If the Gothic expression also means “flesh,” it may be observed here, that a word which, in Sanskrit, means simply “flesh,” appears in Old High German as a term for the body; while in Lithuanian and Slavonic the “flesh” has become “blood.” In form the nearest approach

by composition are readily introduced. In this way -λίκος has become so far estranged from the verb δέρκω, that we should have failed to perceive their common origin without the means of comparison afforded by the cognate Sanskrit. We must here again notice a similar fate [G. Ed. p. 599.] which has befallen the old *d* of the number "Ten" in several Asiatic and European-Sanskrit languages at the end of compounds (p. 442). And in the preceding case we meet with a concurrent phenomenon in the East; for in Prâkrit, in the compound under discussion, we frequently find *r*—which, according to §. 20., is often the precursor of *l*—instead of the Sanskrit *d*; e.g. तारिस *tārisa*, together with तदिस् *tādisa*, for तद्रिस् *tādrisā*.* The Doric τάλίκος closely resembles *tārisa*. The *i* of both languages, however, springs, not from the Sanskrit *ri*, for this is an abbreviation of *ar*,† the *a* of which, in Prâkrit and Greek, has been weakened to *i*, while the *r* is dislodged entirely. While λίκος is based on the Sanskrit दृश् *drīśa*, nominative masculine *drīśa-s*, the pure radical दृश् *drīś*, nominative masculine, feminine, and neuter *drīk*, is also represented in Greek, viz. by ἥλιξ and ὁμῆλιξ. The Prâkrit *kērisa* resembles the interrogative πηλίκος very closely; but it must not be overlooked, that the Prâkrit *ē* is

approach to the Sanskrit *kravya-m*, "flesh," is the Lithuanian *krauya-s*, Slavonic *krovь*, "blood"; next comes the Old High German base *HRĒWA*, nominative *hrēo*, "body," which preserves the original form more truly than the Greek *kréas* and Latin *caro*.

* In my first discussion on this subject I was unacquainted with the resemblance of the Prâkrit to its cognate European languages (see Influence of Pronouns on the Formation of Words, pp. 8 and 27). Since then Max. Schmidt, also (De Pron. Gr. et Lat. p. 72), has shewn the agreement of the Sanskrit formations in *drīśa-s* with the Greek, Gothic, and Latin, in λίκος, *leik-s*, and *li-s*. But he overlooks, in the Sanskrit forms, the long vowel of the pronominal base, on which is based the Greek *η*, more anciently *ā*, and Latin *ā*, whence it is not requisite to make the adverbs *ἦ*, *τῆ*, *πῆ*, the basis of the said formations.

† §. 1. and Vocalismus, Rem. 1.

a corruption of *ī*,* while *πηλίκος* stands for *πᾶλίκος*, and is based, not on the Sanskrit *kīdriśa-s*, but on a *kādrīśa-s* to be [G. Ed. p. 600.] expected from the base *ka*, and which probably originally existed, to which, also, the Gothic *hvēleiks* belongs.

416. In the *hvēleiks* (theme *hvēleika*) just mentioned, with which the German *welcher*, “which,” is connected, as also in *hvēlauds* (§. 409.), the Gothic has retained the vowel length, which is thousands of years old, with this difference only, that *ā* is replaced by *ē*, a circumstance of rare occurrence (§. 69.). There is no demonstrative *thēleiks* corresponding to *hvēleiks*, but instead of it *svaleiks*, German *solcher*, “such,” like *svalauds* for *thēlauds* (§. 409.); but the Anglo Saxon and Old Northern employ *thylic*, *thīlīkr*, corresponding to the Greek *τηλίκος* and Sanskrit *tādrīśa-s* (Grimm III. 40.). The Gothic *leiks*, “similar,” however, occurs also in combinations other than the ancient pronominal ones; never, however, by itself, but instead of it is used *ga-leiks*, our *gleich*, from *ge-leich*, which may be looked upon as the continuation of the Sanskrit *sadriśa-s* mentioned above: for as the inseparable preposition *स* *sa*, *सम्* *sam*, has, in Gothic, become *ga* (Grimm II. 1018.), so may also the pronominal base, from which those prepositions have sprung, be expected as prefix in the form of *ga*. In *analeiks*,† German *ähnlich*, “like,” *ana*, in my opinion, stands, in like manner, as a pronoun, not as a preposition, and answers to the Sanskrit-Lithuanian demonstrative base *ana* (§. 372.): *ana-leiks* therefore signifies “to this like.” In the other compounds, also, of this kind, with the exception of *manleika* (theme *-leikan*), “likeness,” literally “man-resembling,” the first member of the word corresponds more or less to a pronominal idea. These compounds are *antharleikei*, “variety,” which pre-supposes an adjective *antharleiks*, as

* Hocfer De Prākṛita Dialecto, p. 29.

† To be deduced from the adverb *analeikō*.

connected in sense with the Sanskrit *anyā-drīṣa-s*, “to another like,” “of a different kind,” whence *alyaleiks*, deducing it from *alyaleikōs*, ἐτέρως, is the countertype in form: [G. Ed. p. 601.] *samaleikō*, ἴσως, which pre-supposes an adjective *samaleik(a)-s*, “to the same like,” analogous to the Greek ὁμῆλιξ and Latin *similis*.* *ibnaleiks*, “equal,” like the simple *ibn(a)-s*; according to its origin, the former signifies “seeming equal”: *missaleiks*, “various.” I cannot avoid expressing here the conjecture that the Gothic prefix *missa*, German *miss*, may be of pronominal origin, and connected with the Lithuanian base *WISSA*, nominative *wissa-s*, “all,” and therefore also with the Sanskrit विष्वा *viśwa*, by the very common exchange of *v* for *m* (§. 63.). According to the explanation given above (§. 392.) of विष्वा *viśwa*, this word, through the signification of the preposition वि *vi*, would be very well adapted to express the idea of variety. And the Gothic *missa* (the bare theme) might originally have signified *alius*, and still be identical with the Sanskrit-Lithuanian term for “all”; at least its influence in composition is similar to the German *aber*, which is akin to the Sanskrit *apara*, “*alius*” (see §. 350.), in compounds like *Aberwitz*, “delirium,” *Aberglaube*, “superstition.” The German *Missethat*, therefore, Gothic *missadēds*, “misdeed,” would be=*Aber-That*, “a deed different from the right”; and *Missgunst*, “ill-will,” would be *Aber-gunst*, “wrong-will”; and the *missaleiks* given above would originally signify “to other like.” This conjecture is powerfully supported, and confirmed almost beyond doubt, by the adverb *missō*, which springs from the theme *MISSA* (compare p. 384), which signifies “one another”: *gōleith izvis missō*, [G. Ed. p. 602.]

* The simple *sama* (theme *saman*) means “the same,” and corresponds to the Sanskrit *sama-s*, “equal,” “similar,” and Greek ὁμο-*s*, the theme being lengthened by an *n*. To this head, also, must be referred *sums* (theme *suma*), “any one,” which has introduced a *u* on account of the liquid, but to make up for this has dropped the *n*.

ἀσπάσασθε ἀλλήλους (1 Cor. xvi. 20). The original meaning "all" is still perceptible in this, as *missó*, in one word, expresses "the one and the other." In German, the *lich*, which is based on the Gothic *leiks*,* and which in *welcher* and *solcher* has dropped the *i*, and in *gleich* gives, according to rule, *ei* as answering to the old *î*, is much more extensively diffused, and has completely assumed the character of a derivative suffix in words like *jährlich*, "yearly," *jämmerlich*, "lamentable," *glücklich*, "fortunate," *schmerzlich*, "painful," &c.† The occurrence of the simple word in Northern, Anglo-Saxon, and English, may be explained by its being formed by abbreviating the Gothic *galeiks*, our *gleich*, by removing the entire prefix.

417. An objection against the identity of the Gothic suffix *leika* and Greek *λικος* could hardly be raised from the non-mutation of sound in the middle tenuis. I refer the reader, on this head, to §. 89., for example to the connection of the Gothic *slēpa* and Old High German *insuepiu* with the Sanskrit *swapimi*, Latin *sopio*, and Greek *ὑπνος*, in spite of the retention of the old tenuis. The long *î* (in Gothic written *ei*) in the Germanic formation, answering to the short *i* in the Greek *λικος*, and Prâkṛit *risa* or *disa*, will still less be a ground for rejecting the identity of the suffix under discussion in the three languages; for as the original form is *darka* (see p. 598 G. ed.), the rejection of the *r* may well have been compensated by lengthening the preceding vowel; and the Germanic, therefore, in this respect, approaches the original form one degree closer than the cognate Hellenic and Prâkṛit idiom.

[Gr. Ed. p. 603.] 418. The Old Slavonic exhibits our suffix exactly in the same form as the Greek, in the masculine and neuter *liko*, nominative masculine *lik* (according to §. 257.), neuter *liko*; hence *tolik*, *toliko*, "*talis*," "*tale*," or "*tantus*," "*tantum*," = Greek *τηλίκος*, *τηλίκον*, and Prâkṛit, *târisó*, *târisañ*,

* Regarding *leiks*, see, too, p. 1442. G. ed.

† See the Old High German compounds of this kind in Graff II. 105.

Sanskrit *tādṛśas, tādṛśam* : *kolik, koliko*, “*qualis*,” “*quale*,” “*quantus*,” “*quantum?*” = Greek *πηλίκος, πηλίκον*, Prâkrit *kêrisô, kêrisaṇ*, Sanskrit *kīdṛśas, kīdṛśam* : *yelik, yeliko*, relative = Greek *ήλίκος, ήλίκον*, Prâkrit *yārisô, yārisaṇ*, Sanskrit *yadṛśas, yādṛśam*. With respect to the relative expression, it is important to remark, that, in this derivative, the base *ye* (euphonic for *yo*,) which commonly signifies “*he*” (§. 282.), has preserved the original relative signification without the elsewhere necessary enclitic *she*. Dobrowsky, however (p. 344), in assuming *ik* alone in this derivative as suffix “*interposito tamen l*,” appears not to have noticed the surprising similarity of the Greek forms in *λίκος*, otherwise he would have assigned to the *l* a more important share in the work of derivation. But the Slavonic forms differ from those of the cognate languages in this, that they do not lengthen the final vowel of the primitive pronoun, or replace *o* by *a* : for, according to §. 255. *a*., the Slavonic *o* corresponds to the Sanskrit short *a*, and *a* to the long *ā*. We should therefore look for *talik* as answering to the Sanskrit *tādṛśa-s*, and Prâkrit *tārisô*. It cannot, however, be matter of surprise, that, in the course of thousands of years, which separate the Slavonic from identity with its cognate idioms, a weakening of the vowel should have taken place in the preceding case ; as shortenings, weakenings, and abrasions of sounds, are the most common alterations which time introduces into the original form of a language. There are, however, in Slavonic, other formations of cognate meaning, in which the base syllable has retained the old weight of the vowels, while the suffix has been abbreviated by dropping the syllable *li*, and appears in combination with the affix of the definite declension : hence *takyĭ*, “*talis*,” *kakyĭ*, “*qualis?*” *yakyĭ*, “*qualis*” (relative).* The simple neuters,

* Dobrowsky (p. 343) incorrectly regards *ak* as derivative, since in
 Q Q respect

that is, those divested of the definite prefix *tako*, *kako*, occur as adverbs, the former with the signification "so," the latter with that of "how?" By the rejection of the syllable *li*, *takyĩ* and its correlatives, in respect to their last element, become identical with the interrogative *kyĩ*, "*quis?*" which is likewise declined definitely; and therefore we cannot entirely set aside the objection, that *takyĩ* is a compound of the demonstrative with the interrogative. The explanation, however, given above is to be preferred, because by it the *a* of the first member of the compound, as also the signification of the whole, is shewn to have a very ancient foundation; while by the second mode we should not be able to see why *tokyĩ*, *yekyĩ*, *kokyĩ*, should not be used, or *tkyĩ*,* *ikyĩ*; and why the mere appending of the interrogative to the pronoun preceding should have the same effect as the suffix under discussion has in the cognate languages.

419. But if the Old Slavonic correlatives *takyĩ*, *kakyĩ*, *yakyĩ*, are abbreviations of *talikyĩ*, &c., then the analogous and æqui-significant Lithuanian forms *toks*, "*talis*," *koks*, "*qualis*" (theme *tokia*, *kokia*, see §. 411.), must also be viewed in this light, and the agreement of the former with the [G. Ed. p. 605.] *tockin* (Grimm. III. 49.), which exists in Old Swedish, together with *tolik* and *tolkin*, would consequently not be fortuitous. The Latin suffix *li* in *tālis*, *quālis*, *æquālis*,† exhibits a contrary abbreviation, since it has retained the initial part of the original adjective of

respect to the primitive pronoun he proceeds from the abbreviated nominative masculine *t'*, *k'*, *i*, and, in general, is in the dark regarding the theme of the base words, and the historical relation of the *o* to *a*, developed in §. 255. *a.*, through the Sanskrit, as also its length.

* According to the analogy of *kto*, *chto*, §. 400.

† *Æqualis* is, probably, with regard to its last element, so far identical with *qualis*, as *æquus* is most probably connected with the Sanskrit *एकस्* *éka-s* "*unus*," and the latter is, in its final syllable, identical with the interrogative base *ka* (§. 308.).

similarity, as also the long vowel of the pronominal base, but has lost the last syllable, or the guttural only, of तद्‌रिक् *tādrik*, कीद्‌रिक् *kīdrik* (§. 415., p. 597 G. ed.), ἡλικ-ς, ὁμηλικ-ς. The identity of the formation lies beyond all doubt, and Voss has already shewn that *tālis* is identical with τᾱλίκος. To the constant occurrence of a long *ā* in these ancient forms may be ascribed the fact, that, in more modern formations of this sort, particularly belonging to the Latin, an *ā* is inserted before the suffix, or added to the primitive base, in case it terminates with a consonant; hence, *regālis*,* *legālis*, *conjugālis*, *hiemālis*, *carnālis*, *augurālis*, &c. On the other hand, in bases with a short final vowel this is merely lengthened, and the *u* (*o*) of the second declension is changed into a long *i* instead of the short *i*, which is elsewhere introduced before suffixes; hence, *civī-lis*, *hostī-lis*, *juvenī-lis*, from *civi*, *hosti*, *juveni*;† and so, also, *virī-lis* from *viru*, *puerī-lis* from *pueru*, *servī-lis* from *servu*, &c.: *anī-lis*, also, from the organic *u* of the fourth declension, which is no less subject to be weakened to *i*, as is proved by the dative-ablatives in *i-bus*. Here, perhaps, may be classed, also, though with a short *i*, words in *ti-lis* [G. Ed. p. 606.] or *si-lis*, which spring either from lost abstracts in *ti-s*, *si-s*,‡ or passive participles, the *u* of which must be weakened before the new suffix to *i*; thus, *ficti-lis*, *missi-lis*, either from the obsolete abstracts *ficti-s*, *missi-s*—whence the secondary forms *fictio*, *missio*—or from *fictus* (weakened from *factus*, §. 6.), *missus*. So, also, *simi-lis*, with short *i*, from the lost primitive *simu-s* = Sanskrit *sama-s*, “similar,” Gothic *sama* (theme *saman*), and Greek ὅμο-ς; and *humi-lis*,

* As to forms like *regāli-s* see also §. 942. conclusion.

† From the primitive base *juven* = Sanskrit *yuvan*, comes *juvenālis*; *gentīlis* comes from a base *genti* (compare Lithuanian *gentis*, “kinsman”), the *i* of which, and consequently the *t* also, are suppressed in the nominative *gens*.

‡ Compare Influence of Pronouns on the Formation of Words, p. 24.

from *humu-s*. The *a* of the first declension, which is originally long (§. 118.), has preserved its length before this suffix; hence, *vilālis*, *bestiālis*, *amphorālis*. As the *u* of the second declension, according to its derivation, represents a short *a* (§. 116.), and, in the feminine, passes into *a*, it is not extraordinary that, in this class of words also, adjectives in *ā-lis* occur, instead of *ī-lis*, as *fatā-lis*, *infernā-lis*, *liberā-lis*. So, also, *esuriā-lis*, from *esurie-s*, where it is to be observed that the *ē* of the fifth declension springs from *ā* (§§. 121. and 137.): on the other hand, in *fidē-lis*, the *ē* is retained. *Famē-licus* stands alone, and is remarkable, as it has preserved our suffix entire, and its *licus* corresponds exactly to the Greek *λίκος*. If, as I readily assume with M. Schmidt (l. c. p. 73), *fēlic-s*, also, should be classed here, as analogous to *ῥ-λιξ*, *ὀμῥ-λιξ*,* still I do not look for its primitive element in the root *fe*, from which come *fe-tus*, *fe-tura*, *fe-mina*, &c., but in a lost substantive base, which is, in Sanskrit, भद्र *bhādj*, and signifies “fortune.”† *Felix*, therefore, would have

[G. Ed. p. 607.] lost a guttural, as *ful-men* for *fulg-men*, *lu-men* for *luc-men*; and in respect to its last element, and the signification of its first member, it would agree excellently with our *glück-lich*, “fortunate.” Here it is to be observed, that the suffix under discussion does not form, in the cognate languages, any primitive words direct from the roots, but only derivatives or compounds. Contrary, therefore, to my former conjecture, I can no longer class words like *agilis*, *fragilis*, *docilis*, in respect to their suffix, with words like the abovementioned, *civilis*, *virilis*, *servilis*. In the former, the *l* is, perhaps, primitive, and not, as in the latter, a corruption of *d*. In this case, a suffix *la* or *ila*, in Sanskrit, presents itself for comparison, as in

* But with long *i* like the Gothic *leihs* (§. 417.).

† Compare *manda-bhādj*, “having bad fortune,” “unfortunate.” The cognate *bhāga* is more used.

an-ila-s, “wind,” from *an*, “to blow,” to which we shall return when treating of the formation of words. I am unable to cite, in Zend, an adjective in combination with pronominal bases, corresponding to the Sanskrit *dṛiś*, *dṛiśa*, or *dṛikṣha*; but I find, V. S. p. 39, the expression 𐬨𐬀𐬭𐬀𐬭𐬀𐬭𐬀𐬭𐬀 *hvarēdarēša*, “like the sun”; and by it the opinion given above is confirmed, that the *ri* of the Sanskrit forms is an abbreviation of *ar*.

PRONOMINAL ADVERBS.

420. Locative adverbs are formed, in Sanskrit, by the suffix *tra*, which is attached directly to the true theme; hence, *a-tra*, “here,” *ta-tra*, “there,” *amu-tra*, “yonder,” *ku-tra*, “where?” *ya-tra*, “where” (relative). This *tra*, which is, in Zend, according to §. 47., 𐬭𐬀𐬭𐬀 *thra* (*ithra*, “here,” *avathra*, “there,” *yathra*, “where”), is probably a contraction of the comparative suffix *tara*, and, with regard to its termination, perhaps an instrumental (see p. 381). The Latin pronominal adverbs *ci-tra* and *ul-tra*, [G. Ed. p. 608.] therefore, are of the same class, excluding the difference of the case-forms, and also the Gothic ablative adverbs in *thrō*, mentioned at p. 384; compare, *tha-thrō*, “thence,” with 𐬭𐬀𐬭𐬀 *ta-tra*, “there”; *hvathrō*, “whence?” with कुत्र *ku-tra*, “where?” and *alyathrō* “aliunde,” with 𐬨𐬀𐬭𐬀𐬭𐬀 *anyatra*, “alibi.” Locative pronominal adverbs are also formed in Zend by the suffix 𐬭𐬀𐬭𐬀 *dha* (see p. 386, &c.), which, in Sanskrit, is abbreviated to *ha*, but is found only in *i-ha*, “here,” and *sa-ha*, “with” (Vêdic *sa-dha*). In Greek, as has been already remarked, the suffix *θα* of ἐνθα, ἐνταῦθα, corresponds;* and probably, also, *χο* in πανταχό-θεν, &c., as well as *σε* (p. 389), which expresses direction to a place, unless the latter has been

* Page 387. With respect to the conjecture there expressed regarding a possible thematic identity between ἐνθα, 𐬭𐬀𐬭𐬀 *idha*, and इह *iha*, refer to §. 373.

abbreviated from tra , by rejecting the r and weakening the t to s . In Gothic, the suffix th or d most certainly corresponds, in forms like $hva-th$ or $hva-d$, "whither," $alya-th$, ἄλλοσε, $yain-d$ (for $yaina-d$), ἐκεῖσε. The conjunction ith , "but," "if," "for," is completely identical with idha , इह iha .* The s of $c-is$ and $ul-s$ in Latin has been already compared with θ (§. 395., p. 572 G. ed. Note).

421. In Sanskrit, adverbs are formed by the suffix tas , not only from pronominal bases, but also from substantives and adjectives, expressing removal from a place, and [G Ed. p. 609.] frequently substituted for the ablative. The suffix tas , as has been before remarked (p. 471, Note ⁶), is connected also in form with the ablative character, and appears only a prolongation of it, or it may be that the ablative is an abbreviation of it. In Latin, the suffix tus corresponds regularly; compare $cæliTUS$ with $swargaTAS$, "from heaven." The syllable tur of $igitur$, may also be related to it, the s being exchanged for r . The preceding igi would then, as has been elsewhere remarked (Demonstrative Bases, p. 8), admit of comparison with इह iha , "here"; to which, with regard to the g , it bears the same relation that ego does to अहम् $aham$. *Igitur*, therefore, would originally signify "hence," or "from this" (ground). In Sanskrit there is a modification of the suffix under discussion, formed by changing the tenuis to the sonant aspirate in a-dhas , "beneath," and on this is based the Greek $\theta\epsilon\nu$ and Sclavonic $dû$ (see pp. 379, 380).† Compare,

* Pp. 386, 389. The Sanskrit adh requires the Greek θ ; but, according to the rules for the permutation of sounds, the Gothic d corresponds to the Greek θ : at the end of a word, however, th is preferred to d (§. 91.)

† I wish to limit what has been said at §. 293. Rem. in this particular, that though $onoûdû$ and $ovoûdû$ are compounds of $ûdû$, the $û$ of $onûdye$ and $tûdye$ has been developed from the o of the bases ONO , TO , precisely as the $û$ of $ûdû$, or $yûdû$, and $ûdye$ (for $yûdye$) from YO . I therefore consider the forms

SANSKRIT.	GREEK.	OLD SCLAVONIC.
<i>ku-tas</i> ,*	πό-θεν,	<i>ot-kû-dû</i> .
<i>ta-tas</i> ,	τό-θεν,	<i>ot-tû-dû</i> .
<i>yatas</i> ,	ϝ-θεν,	<i>yû-dû-she</i> .

The Latin offers for comparison *unde*, for [G. Ed. p. 610.] *cunde* (*ali-cunde*) and *inde*, the *de* of which I have scarcely any doubt is connected with the Sanskrit suffix *tas* or *dhas*, the Greek *θεν*, and Slavonic *dû*. *Unde* has, in addition, received a nasal, which is not to be explained by transposition from the Greek *θεν*, as the blending of nasal sounds, which are governed by the organ of the consonant following, is very common. Remark the frequently-mentioned relation of *ambo*, ἄμφω, to the Sanskrit उभौ *ubhâu*, and Slavonic *oba*. *Aliunde*, answering to the Sanskrit *anyatas*, “elsewhere,” need not be regarded as a compound of *unde*; but it is probable that the *u* of *aliu-nde* belongs to the theme of *aliu-s*, and corresponds, therefore, to the Indian *a* of *anya-tus*. So, also, *ali-bi* and *aliu-bi* are scarcely compounds of *ibi* and *ubi*, but combinations of the dative termination *bi*, which is contained in *ti-bi*, *si-bi*, *i-bi*, and *u-bi*, with the base *ALIU*, either suppressing the final vowel—whence *ali-bi*—or retaining it as in *aliu-bi*. Whether, however, a nasal has been inserted in *inde*, depends upon whether it springs from the base *i*—whence *is*, *ibi*, &c.—or from *in*=Sanskrit *ana* (§. 373.) The very isolated preposition *de*, in Latin, is, perhaps, an abbreviation of the Sanskrit अधस् *adhas*, “below,” and therefore, in origin, identical with the æqui-sonant suffix of *inde*, *unde*, and *aliunde*. A form *hi-nde* or *hu-nde*, *isti-nde* or *istu-nde*, and *illi-nde* or *illu-nde*, might also be expected. But instead of these we

forms *tûdû*, “thence,” and *kûdû*, “whence?” which occur only in combination with the preposition *ot*, as simple.

* From the weakened base *ku* (§. 389.), for *katas*, to be expected from *KA*, on which are based the Greek πόθεν, from κόθεν, and Slavonic *kûdû*.

find *hinc*, *istinc*, *illinc*, regarding which it is unknown whence comes their meaning of removal from a place, unless the syllable *de*, as exponent of this direction, has been removed from them, and the enclitic *c* has assumed its place, which would surprise us least in *hinc*. *Hinc* may, perhaps, be an

[G. Ed. p. 611.] abbreviation of *hindc*, as the neuter *hoc* is of *hodc* (§. 395., p. 572 G. ed.). The locative adverbs *hic*, *illic*, *istic*,* I regard as datives, of which the character, according to §. 200., has been taken from the Sanskrit locative; and which, in *ruri*, also has retained the original meaning. *Istic* and *illic* are, for the use of language, sufficiently distinguished by the appended enclitic *c* from the forms *isti* and *illi*, which are used for the dative relation; while for *hic* a distinction from the proper dative must be very differently sought in the dropping the euphonic *u* (from *v*).† *Híc*, therefore, is, in this respect, distinguished from *huic*, as the nominative *hic*, for which *huic* might be expected, from *qVi*.

422. Adverbs of time are formed in Sanskrit by the suffix *दा* *dā*, hence *kudā*, “when?” *tadā*, “then”; *yadā*, “when” “at which time”; *ekadā*, “once”; *sadā*, “always”: the latter springs from the energetic demonstrative base *sa* (§. 345.), whence also *sarva*, “every” (§. 381.). Perhaps the Greek *τε* is, in an anomalous manner, connected with this *dā*, by a permutation of sound, which has become a principle in Germanic, since nearly all old medials, as far as they have not experienced a second modification in High German, become *tenuis*. In Slavonic the suffix *gda* corresponds, which I think must be divided into *g-da*, since I regard it as a derivative of the interrogative base, which has ceased to be used alone, and which may have signified “when?” or “once on a time”; and the guttural *tenuis* has been weakened to a medial, on account of the *d* following, according to the analogy of *gdye*, “where?” (§. 293. Rem.). This *gda*, unconscious of its

* Vide p. 1227 G. ed. Note †.

† See p. 549 and §§. 394. 395.

derivation, is combined with the interrogative itself; hence *kogda*, “when?” and *toгда*, “then.” But in MSS. is found for *inogda*, “at another time,” also the simple [G. Ed. p. 612.] *inda*, as a more exact countertype of the Sanskrit *anya-dā*, but with the *o* of the base *INO* suppressed, which is retained in *inogda* and similar forms, to avoid the great accumulation of consonants. Together with *yegda*, *ѣте*, the simple *yeda* also occurs, but with a change of signification, viz. as an interrogative particle (Dobr. p. 432). In Lithuanian the simple suffix appears both in the unweakened interrogative base, and in other pronouns and words, the nature of which borders on that of pronouns, and which, in Sanskrit, are declined like pronouns. Thus, *niekadà*, “never,” after withdrawing the negative element, corresponds to the Sanskrit *ekadā*, “once”; *kada*, “when,” and *tada*, “then,” are identical with the Sanskrit expressions of the same sound and signification; *wissadà* means “always,” and *anday* (for *anadà*), “at that time.” It may be allowed here to mention two other Lithuanian adverbs of time, which are not, indeed, connected with the suffix *dā*, but required previous mention on other accounts;—I mean *dabār*, “now,” and *kòmet*, “when?” In the first part of *da-bār* I believe may be seen a weakened form of the demonstrative base *ta*; in the latter, a remnant of the term for “time,” mentioned at p. 425; viz. *वार* *vāra*, Bengálí *bār*, and therefore a word akin to the syllable *-ber* in the Latin names for months. As regards, however, the final portion of *kòmet*, it recalls, on account of the frequent interchange of *v* and *m*, the suffix *vat* in the Sanskrit adverbs of time, *tāvat*, “now,” *yāvat*, “at which time” (§. 412.), with which we have endeavoured to compare the Greek *τῆμος*, *ῆμος*. We return to the suffix *dà*, in order to remark, that, by a perversion of the language, it is so regarded as though the adverbs formed with it were substantives or adjectives capable of declension. Thus arise the forms in *dós*, *dai*, and *dais*; the two first with feminine geni- [G. Ed. p. 613.]

tive and dative termination, the last with the masculine plural instrumental termination. Hence, for the *niekadà* mentioned above, we find also *niekadòs*, *niekadai*, and *niekadais*. For *dai* is also written *day*; hence *taday* as well as *tadà*; and the form *tad* occurs with *à* suppressed, and *taddà*, *tadday*, with *d* doubled, just as *kad*, *kaddà*, *kadday*, for *kadà*. To the latter, and to the Sanskrit कदा *kadā*, perhaps the Latin *quando* corresponds; so that a nasal would have been inserted before the *T* sound, as above in *unde* (p. 591). The correlative *tando*, however, is wanting. The following table may serve as a general view of the points of comparison obtained:

SANSKRIT.	LITH.	OLD SCL.	GREEK.	LATIN.
<i>kadā</i> ,	<i>kadà</i> ,	<i>kogda</i> ,	πότε	<i>quando</i> .
<i>tadā</i> ,	<i>tadà</i> ,	<i>togda</i> ,	τότε	. . .
<i>yadā</i> ,	. .	<i>yegda</i> ,	ὅτε	. . .
<i>anyadā</i> ,	. .	<i>inda</i> ,	ἄλλοτε	. . .

423. The suffix *dā* is combined in Sanskrit with *nīm*, which appears to me to be an accusative form of a feminine pronominal base *nī*, that the masculine and neuter *na* (§. 369.) might easily form in the feminine, as well as *nā* (see §. 172.). Thus arise *tadānīm*, “then,” and *idānīm*, “now.” As, however, the simple form *idā* has become obsolete, the Indian grammarians assume a suffix *dānīm*. As regards the origin of the time-defining *dā*, it appears to be an abbreviation of दिवा *divā*, “by day,” by the rejection of *iv*; as, in Latin, *ev* is rejected in *nolo* (from *nevolo*). I recognise a different kind of abbreviation of this *divā* in अद्या *a-dya*, “to-day,” “now,” where the *v* only of *divā* is removed, and the final *ā* shortened, while the *i*, according to a universal phonetic law, is changed into *y*.

[G. Ed. p. 614.] 424. There is nothing similar in the cognate languages to the Greek correlatives in νίκα—πηνίκα, τηνίκα, ἡνίκα—besides the Latin *donec*, *donicum*, before mentioned,

(p. 505 G. ed.), unless it be the Sanskrit adverb अनिशम् *anísam*, “eternal,” “perpetual.” Buttmann is inclined to see in *íka* an accusative termination from an *íξ*, to be conjectured from the Latin *vix, vices* (Lexil. II. p. 227). I assent to this explanation only in so far as the recognition of a substantive accusative in the concluding part of these formations. I do not, however, divide *πην-íka*, &c., but *πη-νίκα*, and thus make them genuine compounds, of which the first member does not contain a case-termination, but the bare theme. We may regard, therefore, *πη*, *τη*, and *ή*, as feminine bases, or, as above, in *τῆμος*, *ῆμος*, as lengthened forms of the masculine and neuter.* The latter would be more agreeable to the original principle of the formation of compounds; according to which, pronouns and adjectives, at the beginning of compounds, express no distinction of sex, and therefore never appear in the form of the theme, which is peculiar to the feminine, but in that which is common to the masculine and neuter, in which, properly, there is no sex expressed, and from which the feminine theme is a derivative. In the preceding case, however, the final substantive is really feminine, if, as I conjecture, it is akin to the Sanskrit निश् *nis*, nominative निक् *nik*, “night”; the accusative of which, *nisám*, is contained in the abovementioned *anísam*, “eternal,” literally “without night.” It is certain that the Sanskrit accusative *nisám* could, in Greek, take no other form than *νίκα*, as *ś* proceeds from *k*, and, in Greek, always appears as *κ* (§. 21.). The Greek base *νυκτ*, the Latin [G. Ed. p. 615.] *noct*, and the Gothic *nahti* (nominative *nahts*), are, in Sanskrit, represented by *nakt*, of which only the accusative *naktam* = *noctem*, *νύκτα*, remains in use as an adverb (“by night”), and in the inorganic compound नक्तचर *naktan-chara*, “night-walker.” We might therefore derive *naktam*, also, from a theme *nakta*. If, then, in Sanskrit, in disadvantageous com-

* See §. 352.

parison with its cognate languages, only an obscure remnant of this *nakt* is left in the accusative just mentioned, the reverse cannot be surprising, that the Greek should have retained of *nis*, *nik*, which is most probably akin to *nakt*, only the accusative in the compounds under discussion. As, then, in *तदा tadā*, and similar formations, if the explanation of the suffix given above be well founded (§. 423.), there is only a formal expression of “day,” and yet time in general is understood in it; so, according to the view here proposed, in *τηνίκα*, “night” would be selected as the representative of time in general, or of a particular point of time, which might easily take place through the dimming of the primary meaning of the concluding element. So the Sanskrit *adya*, “to-day,” “on this day”—its original meaning being lost sight of—is not unfrequently used in the sense of “now,” “at this moment.” If *αὐτίκα* is based on the same principle of formation as *τηνίκα*, &c., it is then an abbreviation of *αὐτη-νίκα*, which is also Buttmann’s conjecture, since he derives it from *τὴν αὐτὴν ἴκα*, and the omission of the *ην* would resemble that of the Latin *ev* in *nolo*, for *nevolo*, and that of *iv* in the Sanskrit suffix *dā*, from *divā*. But if we follow C. G. Schmidt (Quæst. Gramm. de Præp. Gr. p. 49) in taking *αὐτίκα* as an unabbreviated form, we might then, by the same analogy, derive *τηνίκα* from *τῆνος*; which we would not, however, do, as there is no form *πῆνος*, whence we might derive *πηνίκα*, nor *ῆνος*, whence *ήνίκα*.

425. Adverbs of kind and manner are formed in Sanskrit by addition of the suffixes *थम्* *tham* and *था* *thā*. The former occurs only in *कथम्* *katham*, “how?” and *इत्थम्* *it-tham*, “so,” and it has been before compared with the Latin *tem* in *i-tem* and *au-tem* (§. 378.). To *thā* the Latin *ta* answers in *ita* and *aliuta*, which latter corresponds to the Sanskrit *अन्यथा* *anyathā*, “in another manner.” Besides these, in Sanskrit, *tathā*, “so,” *yathā*, “how” (relative), and *survathā*, “in every way,” are formed by this suffix. A suffix *ti*,

of the same signification, forms with the demonstrative base *i* the adverb *iti*,* “so,” the only analogous form to which is the preposition *ati*, “over,” which springs from the pronominal base *a*, and which we have elsewhere recognised in the Latin *ut-avus*.† In Latin, *uti*, “as,” and, with the *i* abraded, *ut*, correspond in regard to the suffix. The *i* of *itidem* may first have arisen in Latin as a weakening of *ita*, in Zend *itha*, occasioned by the incumbrance of the *dem* (§. 6.) The suffixes *tham* and *thā* are related to one another as accusative and instrumental; the latter according to the principle of the Zend language (§. 158.), and which, contrary to a conjecture given at §. 378., I now believe must be taken in this sense. The Zend, which generally shortens the long *ā* at the end of polysyllabic words, uses the suffix under discussion like the Latin, with a short final vowel; hence *itha* like *ita*. I have not met with the suffix *tham* in Zend, for *kutha* is used for *katham*, and for *ittham* the *itha* just mentioned.

* Cf. the Zend *uīti*, “thus,” from the base *u*: as to the Latin *uti*, see p. 1227 G. ed. Note †.

† Berlin Jahrb., Nov. 1830, p. 702.

THE VERB.

[G. Ed. p. 617.] 426. The Sanskrit has two forms for the active, of which the one is appointed for the transitive and outwardly-operating direction, and is called by the Indian grammarians *parasmāi-padam*, equivalent to “stranger-form”;* the other, which is called *ātmanēpadam*, i.e. “self-form,”† serves, when it stands in its primitive signification, for reflexive or intransitive purposes, or shews that the action is to the advantage of the subject or stands in some near relation thereto. For instance, *dā*, “to give,” in the *ātmanēpadam*, in conjunction with the preposition *d*, has the force of “to take,” i.e. “to give oneself”: the causative *darśayāmi*, “to make to see,” “to shew,” acquires, through the terminations of the *ātmanēpadam*, the signification “to shew oneself”; *śī*, “to lie” (*śēlē=κεῖται*), *ās*, “to sit” (*āstlē=ἵσταται*, p. 118), *mud*, “to be pleased,” “to please oneself,” *ruch*, “to shine,” “to please,” “to please oneself,” are only used in the *ātmanēpadam*; *yāch*, “to require,” “to ask,” has both forms, but the reflexive prevails, as we most generally require or pray for our own advantage. In general, however, the lan-

[G. Ed. p. 618.] guage, as it at present exists, disposes of both forms, in rather an arbitrary manner. But few verbs have retained the two; and where this happens, the primitive intention of both seldom shews itself distinctly. Of the cognate languages, only the Zend, the Greek, and the Gothic have retained this primitive reflexive form; for that the Gothic passive is

* परस्मै *parasmāi* is the dative of *para*, “the other.”

† आत्मन् *ātman*, “soul,” of which the dative, *ātmanē*, used above, in the oblique cases often fills the place of a pronoun of the third person, generally with a reflexive signification (see Glossary).

identical in construction with the Indo-Greek middle has been already shewn in my Conjugation-system.* Grimm has since directed attention to two expressions which have remained unnoticed in former Grammars, and which are of the greatest importance, as having preserved the old middle form in a middle signification also. Ulfilas, namely, twice (Matt. xxvii. 42. and Mark xv. 32.) translates *καταβάτω* by "*atsteigadau*," and once (Matt. xxvii. 43.) *ῥυσάσθω* by "*lausyadau*." Lately, also, v. Gabelentz and Löbe, in their valuable edition of Ulfilas (pp. 187 and 225), have justly assigned to the middle the following forms, all but one lately brought to light, by Castiglione's edition of St. Paul's Epistles: *ufkunnanda*, *γνώσονται* (John xiii. 35.); *faianda*, "*vituperant*" (Rom. ix. 19.); *gavasyada undivanein*, *ἐνδύσεται ἀφθαρτίαν* (1 Cor. xv. 54.); *vaurkyada*, *ἐργάζεται* (2 Cor. iv. 17.); *ustiu-hada*, *κατεργάζεται* (2 Cor. vii. 10.); and *liugandau*, *γαμησάτωσαν* (1 Cor. vii. 9.). Grimm, in the first edition of his Grammar (p. 444), gives the forms *atsteigadau* and *lausyadau*, justly, I doubt not, as imperatives, but considers them as erroneous transferences of the Greek expressions into the passive form. What, however, could induce Ulfilas to translate the middle *ῥυσάσθω*, not to mention the active *καταβάτω*, by a passive, when he had so many other opportunities for exchanging Greek middles for passives? In the second edition (I. 855.) Grimm asks, "Have we here [G. Ed. p. 619.] the III. subjunctive of a Gothic middle?" Were they, however, subjunctives middle, they must then have retained the characteristic *i* of this mood, and, in this respect, have answered to the Indo-Greek middle, such as *bharêta* (from *bharaûta*), *φέρειτο*. The middle and passive could not be distinguished by the insertion or suppression of the exponent of the subjunctive relation. I explain, therefore, *atsteigadau* and *lausyadau*, as well as the later *liugandau* (*γαμησάτωσαν*),

* P. 122. Compare Vocæ

without hesitation, as imperatives of the middle voice ; for as such they answer excellently well to the Sanskrit middle imperatives, as *bhar-a-tām*, “let him bear or receive,” *bhar-a-nām*, “let them bear or receive.” The Gothic *au* has the same relation here to the Sanskrit *ām*, as, in the first subjunctive person active, where, for instance, *siyau*, “*ich sei*,” “I may be,” answers to the Sanskrit *syām*. The old *m* has been resolved into *u*, and has formed a diphthong with the preceding *a* (compare §. 255. *g.*). In respect to form, however, *atsteigadau*, *lausyadau*, and *liugandau*, are at the same time passive ; and Ulfilas would probably have also rendered the idea “let him be freed” by *lausyadau*. In the translation of the Bible, however, an occasion for the use of the passive imperative rarely occurs.

427. While the Greek and Gothic have carried over the middle form into the passive, so that the passive and middle, with the exception of the Greek aorist and future, are perfectly identical ; in the Sanskrit and Zend the passive, indeed, exhibits the more important terminations of the middle, through which the symbolical retro-operation of the action on the subject is expressed, but a practical distinction occurs in the special tenses (§. 109^a.), in that the syllable *ya*—of which more hereafter—is appended to the root, but the characteristic additions and other peculiarities,

[G. Ed. p. 620.] by which the different classes are distinguished in the two active forms, are resumed. In Greek, *δεῖκ-νν-ται* is as well passive as middle, but in Sanskrit, *चिनुते* *chi-nu-tē*, from *चि* *chi*, “gather,” is only middle, and the passive is *chī-ya-tē* : in Greek, *δίδοται*, *ἴσται*, are both passive and middle ; in Sanskrit the kindred forms *दत्ते* *dat-tē*, anomalous for *dadā-tē*, *तिष्ठते* *tiṣṭha-tē*, are only middle, and their passive becomes *dī-yatē*, *sthī-yatē*.* In that the Sanskrit and Zend passive is formed immediately from the root,

* Some of the roots in *ā* weaken that vowel to *i* before the passive characteristic *ya*.

the class-characteristics being removed, it answers to other derivative verbs, the causal, desiderative, and intensive, and we, in treating of them, shall return to it. The middle, however, we shall treat *pari passu* with the transitive active form, as it is distinguished from this latter, in nearly every case, only by the extension of the personal terminations.

428. The moods in Sanskrit are five, if we include the indicative, in which, in fact, no modal relations, but only those of time, are expressed. The absence of modal accessory notions is its characteristic. The other moods are, the potential, imperative, precative,* and conditional. Besides these, we find in the Vêdas fragments of a mood, which, in the principle of its formation, corresponds to the Greek subjunctive, and by the grammarians is called *lēt*.† The same moods, even to the subjunctive, or *lēt*, exist in Zend, only I am not able to cite the conditional, which stands in nearest connection with the future, and [G. Ed. p. 621.]

which in Sanskrit, also, is very rare. The infinitive and participle belong to the noun. The indicative has six tenses, viz. one present, three preterites, and two futures. The preterites, in form, correspond to the Greek imperfect, aorist, and perfect. With their use, however, the language, in its present condition, deals very capriciously; for which reason, in my Sanskrit Grammar, I have named them only with reference to their form: the first, single-formed augmented preterite; the second, multiform augmented preterite; and the third, reduplicated preterite. Both futures are likewise indistinguishable in their use, and I name them according to their composition: the one, which answers to the Greek

* Benedictive, according to us.

† The Indian grammarians name the tenses and moods after vowels, which, to designate the principal tenses, are inserted between *ल* and *ट* *t*, and, to designate the secondary, between *ल* and *न*. Thus the names run, *lat*, *lit*, *lut*, *lrit*, *lēt*, *lôt*; *lan*, *lin*, *lan*, *lrin*. See Colebrooke's Grammar, pp. 132. 181.

and Lithuanian future, and is most used, the auxiliary future; the other, the participial future, as its first element is a participle which answers to the Latin in *turus*. In the Zend I have not yet detected this tense, but all the other Sanskrit tenses I have, and have given proofs of this in the reviews mentioned in the preface (p. xii. last line but two.). The moods ranging after the indicative have, in Sanskrit and Zend, only one tense each; yet the potential and precative have, in fact, such a relation to each other, as, in Greek, the present and second aorist of the optative; and Pânini embraces both of these modal forms under the name *lin*. The same relation of wishing and praying, which is specially represented by the precative, may also be expressed by the potential, which is in far more general use. In the Vêdas traces are apparent of a further elaboration of the moods into various tenses, and it may hence be inferred, that what the European languages, in their developement of the moods, have in excess over the Sanskrit and Zend, dates, at [G. Ed. p. 622.] least in its origin, from the period of the unity of the language.

429. The numbers of the verb are three in most of the languages here treated of. The Latin verb has, like its noun, lost the dual; but the Germanic has preserved the verbal dual in its oldest dialect, the Gothic, in preference to that of the noun; the Old Slavonic retains it in both; and so has the Lithuanian to the present day. The Pâli and Prâkrit, otherwise so near to the Sanskrit, have, like the Latin, parted with both the dual and the middle of the active forms. In opposition to the Semitic, there is no distinction of gender in the personal signs of the Sanskrit family; which is not surprising, as the two first persons, even in their simple condition, are without the distinction, while the Semitic dispenses with it only in the first person, as well simple as in the verb, but, in the second and third, in both conditions distinguishes the

feminine from the masculine. The Old Slavonic has, in the dual, gained a feminine in an inorganic fashion, and by a divergence from the primary type of its class, as well in its simple pronoun of the first person, as in the three persons of the verb. As, namely, *va*, "we two," has the termination of a masculine substantive dual, to which the feminine in *ѣ ye* corresponds (§. 273.); so, by the power of analogy, out of that *BA va* has been developed a feminine *Бѣ vye*, and, in accordance with this, in the verb also; for instance, *ѣBA yesva*, "we two are" (masculine), *ѣБѣ yesvye* (feminine), answering to the Sanskrit *swas* (abbreviated from *aswas*), and the Lithuanian *esva*. In the same manner, in the second and third dual persons, which, in the masculine, are both *yesta*, answering to the Sanskrit *(a)sthas*, *(a)stas*, and the Greek *ἐστόν*, *ἐστόν*, a feminine *vestye* *ѣТѣ* has been formed; for as, in virtue of the law by which the terminating sibilant of the Sanskrit form is necessarily rejected [G. Ed. p. 623.]

(see §. 255.1.), the verbal dual ending became identical with that of the masculine noun, and as, moreover, the termination *ta* has precisely the same sound with the independent *ta*, "these two" (men), the way was thus opened to the formation of a feminine personal termination *тѣ tye*, which is also identical with the independent *tye*, "these two" (women). These feminine verbal terminations are in any case worthy of observation, as they rest on the feeling of the grammatical identity of the verb with the noun, and shew that the spirit of the language was vitally imbued with the principle of close connection, which had of old existed between the simple pronouns and those joined with the verbal bases.

430. With respect to the personal signs, the tenses and moods fall most evidently, in Sanskrit, Zend, and Greek, into two classes. The one is fuller, the other more contracted in its terminations. To the first class belong those tenses which, in Greek, we are accustomed to call the principal, namely, the present, future, and perfect or reduplicated

preterite, whose terminations, however, have undergone serious mutilations in the three sister languages, which clearly have their foundation in the incumbrance of the commencement by the reduplication-syllable. To the second class belong the augmented preterites, and, in Sanskrit and Zend, all the moods not indicative, with the exception of the present of the *lét* or subjunctive, and of those terminations of the imperative which are peculiar to this mood, and are rather full than contracted. In Greek, the subjunctive has the fuller terminations, but the optative, which answers to the Sanskrit potential, has, like its Asiatic prototype, the contracted. The

[G. Ed. p. 624.] termination *μι* of *τύπτοιμι* is, as we have elsewhere observed,* inorganic, as appears from a comparison with the *τυπτοίμην* which has sprung from the original form *τύπτοιιν* and the conjugation in *μι* (*διδοίην*).

431. In Latin, this double form of the personal terminations, although in an inverted relation, makes itself observable in this, that where the fuller form *mi* stood, the termination, excepting in the cases of *sum* and *inquam*, has vanished altogether. On the other hand, the original final *m* has everywhere maintained itself. Hence, *amo*, *amabo*; but *amabam*, *eram*, *sim*, *amem*, as, in Sanskrit, *a-bhavam* and *âsam*, "I was," *syâm*, "I may be," *kâmayéyam*, "I may love." In the other persons an uniformity of terminations has crept in by the abrasion of the *i* of the primary forms; thus, *legis(i)*, *legit(i)*, *legunt(i)*, as *legas*, *legat*, *legant*.

432. In the Gothic, the aboriginal separation into the full and mutilated terminations makes itself principally conspicuous in that the terminations *ti* and *nti* of the primary forms have retained the *T* sound, because it was protected by a following vowel, but have lost the *i*: on the other hand, the concluding *t* of the secondary forms,

* Berlin Jahrb. Feb. 1827, p. 279, or Vocalismus, p. 44.

as in the Greek, has vanished: hence, for example, *bair-i-th*, *bair-a-nd*, answering to भरति *bhar-a-ti*, भरन्ति *bhar-a-nti* (φέρ-ο-ντι), but *bair-ai*, like φέροι, answering to भरेत् *bhar-ê-t* (from *bharaît*) *fer-a-t*. In the first person singular, the full termination *mi* (with the exception of *im*, "I am") has, in remarkable accordance with the Latin, quite disappeared: on the other hand, the concluding *m* of the secondary forms has not, indeed, as in the Latin, been retained unaltered, but yet has kept its place in the resolved form of *u* (compare §. 426. p. 619. G. ed.): thus *bair-a*, answering to भरामि *bhar-â-mi*, but *bair-a-u* (from *bairam* [G. Ed. p. 625.] for *bairaim*),* answering to भरेयम् *bhar-êy-am*, *fer-a-m*. In the second person singular, as in the Latin, an identity between the primary and secondary forms has introduced itself, since the first have lost the concluding *i*, and the latter have not brought one from the Asiatic seat of their class; hence *bair-i-s*, answering to भरसि *bhar-a-si*, and also *bair-ai-s* to भरेस् *bhar-ê-s*, *fer-â-s*, φέρ-οι-ς.

433. In the Old Slavonic, the secondary forms have, in the singular, been compelled entirely to abandon the personal consonant (see §. 255. l.), on account of its being final; hence, in the imperative, which is identical with the Sanskrit potential, the Greek optative, and Roman-German subjunctive, the second person singular ends with the modal-vowel *i*, and, in the preterite, answering to the Sanskrit-Greek aorist, the second and third persons have the same sound, because the concluding *s*, like *t*, was necessarily dropped. Compare, in the preterite iterative, the termination *ше, she*, *ше, she*, with the Sanskrit सीस् *sîs*, सीत् *sît*. On the other hand, the primary forms give the expression of the second person singular with wonderful accuracy, as *ши, shi*, or *ѣи, si*; and out of the *ѣи ti* of the third we have *т*, and, in the plural *ѣт* from *anti*. We now proceed to a closer consideration of the personal signs.

* Compare Vocalismus, p. 203.

FIRST PERSON.

434. The character of the first person is, in the singular as well as plural, in its original shape, *m*; but in the dual the languages, which possess a first dual person in the transitive [G. Ed. p. 626.] active form, have softened the *m* to *v*, as we have also found वयम् *vayam* “we,” for मयम् *mayam*, in the plural of the simple pronoun, and similar phenomena in several cognate languages (§. 331.). The full characteristic of the first person singular is, in the primary form of the transitive active, *mi*, and spreads itself, in Sanskrit and Zend, over all verbs without exception: in Greek, however—peculiarities of dialect excepted—it extends only over such as answer to the second chief Sanskrit conjugation, which embraces the classes two, three, five, seven, eight, and nine (§. 109^a.), but altogether comprises but a small proportion of the verbs (about 200). The other Greek verbs have quite suppressed the personal termination, and their ω (omega), like the Latin *o* of all conjugations, answers to the Sanskrit *ā*, which, in forms like *bōdh-ā-mi*, “I know,” *tud-ā-mi*, “I wound,” “I slay,” belongs neither to the root nor the personal termination, but is the character of the class, which, when it consists of a short *a*, or of syllables ended by *a*, lengthens that letter before *m* and *v* followed by a vowel: hence, *bōdh-ā-mi*, *bōdh-ā-vas*, *bodh-ā-mus*, in contrast to *bōdh-a-si*, *bōdh-a-ti*; *bōdh-a-thas*, *bōdh-a-tas*; *bōdh-a-tha*, *bōdh-a-nti*. The Greek has no participation in this lengthening, and makes $\tauέρπ-ο-μεν$ answer to the Sanskrit *tarp-ā-mas*. It is possible, however, that, in the singular, $\tauέρπ-ω-μ$ may have once stood, answering to *tarp-ā-mi*; and if so, we might conjecture that this ω may have been shortened in the plural and dual (middle) by the influence of the increased weight of the terminations, of which more hereafter; thus, also, in the medio-passive. The to-be-presupposed $\tauέρπ-ω-μ$ has, in fact, the same relation to $\tauέρπ-ο-μεν$, and $\tauέρπ-ο-μαι$, that $δίδω-μ$ has to $δίδο-μεν$ and $δίδ-ο-μαι$. If, however, we prefer, which I should not, to

assume *τέρπ-ο-μι* as the primitive form, the length of *τέρπω* must then be considered as a compensation for the loss of the termination. In any case the middle-passive *μαι*, which spreads itself over all classes of verbs, proves that they all have had a *μι* in the active; for *μαι* has sprung from *μι*, as *σαι*, *ται*, *νται*, from *σι*, *τι*, *ντι*; and without the presence either of a *τέρπωμι* or a *τέρπομι* we could have no *τέρπομαι*. With regard to the all-prevalent conservation of the character of the first person in the middle-passives, the Greek maintains a conspicuous advantage over its Asiatic cognates, which, in the singular of the middle, as well in the primary as in the secondary forms, have suffered the *m* to vanish without leaving a trace. If *τέρπω* be, as it were, amended from the Sanskrit form *tarp-ā-mi*, the mutilated Sanskrit form *tarpē** may be, in like manner, traced back from the Greek *τέρπ-ο-μαι* to its original form *tarp-ā-mē*, or *tarp-a-mē*.

435. We find, in what has been said above, a very remarkable confirmation of the maxim, that the various members of the great family of language now under discussion must of necessity mutually illustrate and explain each other, since not even the most perfect among them have been handed down to us uncorrupted in every part of their rich organism. For while the ending *μαι* is still extant in all its splendor in the Modern-Greek passive, the corresponding Sanskrit form lay in ruins at that period when the oldest existing sample of Indian literature, the Vêdas, were composed, the antiquated language of which has conveyed to us so many other remnants of the primæval type of the family. On the other hand, Homer, in all the overwhelming variety of his present and future forms, was compelled to forego the terminating *μι*, which was the mother of his *μαι*, which is the only existing termination in the Sanskrit,

* Such would be the form of *tarpāmi* in the middle voice, in which, however, it is not used.

and which to this day the Lithuanian utters in the following verbs.

	LITHUANIAN.	SANSKRIT.	GREEK.
[G. Ed. p. 628.]	<i>esmi</i> , "I am,"	= <i>asmi</i> ,	ἐμμί, εἰμί.
	<i>eimi</i> , "I go,"	= <i>emi</i> ,	εἶμι.
	<i>dūmi</i> , "I give,"	= <i>dadāmi</i> ,	δίδωμι.
	<i>dēmi</i> , "I lay,"	= <i>dadhāmi</i> ,	τίθημι.
	<i>stowmi</i> , "I stand,"	= <i>tiṣṭhāmi</i> ,	ἵστημι.
	<i>edmi</i> , "I eat,"	= <i>admi</i>
	<i>sēdmi</i> , "I sit,"	= <i>ni-śhīdāmi</i> , "I sit down"
	<i>giēdmi</i> , "I sing,"	= <i>gadāmi</i> , "I say"
	<i>gēlbmi</i> , "I help,"*	= <i>kalpayāmi</i> , "I make, I prepare?"*
	<i>sērgmi</i> , "I guard"
	<i>sāugmi</i> , "I preserve"
	<i>miēgmi</i> , "I sleep"
	<i>liekmi</i> , "I leave,"	= <i>rahāmi</i> , "I forsake?"†

436. We must take into account that in all these verbs the termination *μι*, as in the Sanskrit second class (§. 109. 3.) and in the verbs which correspond to it, such as *φημί, εἶμι*, is combined directly with the root. The Old Slavonic also has preserved, in some verbs of this kind, which we would name the Archaic conjugation, the termination *mi*, not, indeed, in its original purity, but under the shape of *my*. Before this *my*, however, as also in the first person plural before *my*, and before the sibilant of the second person singular, a radical *d* is suppressed, which *d*, before termi-

[G. Ed. p. 629.] nations beginning with *t*, in analogy with the Zend and Greek (§. 102. p. 102. G. ed.), passes into *s* † Compare :

• *Kalpayāmi*, on which the Gothic root *halp*, "to help" (present *hilpa*, preterite *halp*), is probably based, is, in all likelihood, akin to the root *kar* (*kri*), "to make."

† Compare p. 441.

‡ *Yad* alone forms an exception, in that, in the second and third person dual

OLD SCLAVONIC.

ѢМЬ <i>yemy</i> , "I am,"
ВѢМЬ <i>vyemy</i> , "I know,"
ВѢДАТЬ <i>vyedyaty</i> , "they know,"
ДАМЬ <i>damy</i> , "I give,"*
ДАДАТЬ <i>dadyaty</i> , "they give,"
ЯМЬ <i>yamy</i> , "I eat,"
ЯДАТЬ <i>yadaty</i> , "they eat,"

SANSKRIT.

अस्मि <i>asmi</i> .
वेद्मि <i>vēdmi</i> .
विदन्ति <i>vidanti</i> .
ददामि <i>dadāmi</i> .
ददति <i>dadati</i> .
अस्मि <i>admi</i> .
अदन्ति <i>adanti</i> .

Thus also the compound *ѢМЬ sn-yemy* for *sn-yamy*, "comedo," "manduco,"† and *ИМАМЬ imamy*, "I have." The Krainish deserves special attention in respect of the first person singular, as, without exception, it has preserved the personal *m*, although with entire renunciation of the *i*; for instance, *délam*, "I labor": so, in Polish, in the first conjugation, as Bandtke has it, *czytam*, "I read." In Old Sclavonic, however, we find everywhere in the common conjugation & *un*, and we have already remarked that we recognise, in the latter part of this diphthong, the melting of this personal sign *m* into a short *u* sound, which, with the preceding conjugation-vowel, has resolved itself into *un*, as in Greek *τύπτοусι* from *τύπτοντι* (§. 255. *g*). [G. Ed. p. 630.] In the same light is to be regarded the Lithuanian *ù* in Mielcke's first and second conjugation; compare *sukù*, "I turn," and *penù*, "I feed," with the plural *suk-a-mè*, *pen-a-mè*. On the other hand, in verbs like *laikau*, "I hold," *yeshkau*, "I seek," *myliu*, "I love," the *u* only belongs to the personal sign. It is otherwise with the Old High German *u* in Grimm's strong and first weak conjugation: in these, *u* is a weakening of the Gothic *a* (Vocalismus, p. 227, ff.), and this

dual it inserts an *e* as a connecting vowel; hence, *yad-e-ta* in contrast to *das-ta*, *vyes-ta*. See Kopitar's *Glagolita*, p. 93.

* Is generally used with a future signification.

† The Sanskrit preposition *sam*, Greek *συν*, has, in Sclavonic, usually lost the nasal, but has preserved it in the above instances.

is itself a shortening of the Sanskrit *ā*, and so far corresponds to the Greek *ω* and Latin *o* (see §. 434.). Compare the Gothic *bair-a-*', Old High German *bir-u-*' (*piru*), with भरामि *bhar-ā-mi*, φέρ-ω-(μ), *fer-o*. The only verb which, in Gothic has preserved a remnant of the termination *μ*, is *im*, "I am," = अस्मि *asmi*, &c. In High German, however, the remains of this old termination are more numerous: in the German *bin* it has to this day rescued itself from total suppression. The Old High German form is *bim*, or *pim*, a contraction of the Sanskrit *bhavāmi*, the *v* of which reappears in the shape of *r* in the plural *birumēs*. Besides these, the personal sign in Old High German fastens on some other isolated verbs, as on *gām*, "I go," = जगामि *jagāmi*, βίβημι, (p. 111); *stām*, "I stand," = तिष्ठामि *tiṣṭhāmi*, Zend 𐬵𐬀𐬯𐬀𐬭𐬀 *histāmi*, Greek, ἵστημι (p. 111); *tuom*, "I do," = Sanskrit दधामि *dadhāmi*, "I place," Greek τίθημι, विदधामि *vi-dadhāmi*, "I make"; and, further, on those classes of verbs which exhibit the Sanskrit form *aya* in the shape of *ē* or *ō* (Grimm's second and third conjugations of the weak form, see §. 109^a. 6.). Hence *habēm* (Gothic *haba*), *damnōm*, and *phlantzōm*, are more perfect than the corresponding Latin forms *habeo*, *damno*, *planto*. Yet it is only the oldest monuments which exhibit the *m* termination: the more modern substitute *n*.

[G. Ed. p. 631.] 437. In the secondary forms the expression of the first person singular, in Sanskrit and Zend, is terminated by *m* without a vowel; and this mutilated ending, which has maintained itself in Latin in preference to the fuller *mi* (§. 431.), has been forced in Greek, by a universal law of sound, to become *ν*; just as we have seen, in the Old High German, the final *m* of the most ancient authorities corrupted into *n*. Compare ἑτερον-ο-ν with *atarp-a-m*, ἐδίδω-ν and ἔδω-ν with *adadā-m* and *adā-m*; and further, διδο-ίνν and δο-ίνν with *dad'-yām* and *dē-yām*. In the first Greek aorist the personal sign has vanished; hence, ἔδειξα contrasted with अदिक्षम् *adikṣham*. The older ἔδειξαν, from

a still older form $\acute{\epsilon}\delta\epsilon\iota\chi\alpha\mu$, can be traced, however, out of the resulting middle form $\acute{\epsilon}\delta\epsilon\iota\chi\acute{\alpha}\mu\text{-}\eta\nu$. With respect to the Gothic *u* for *m*, we refer the reader to §. 432.

“ Remark.—We have, above, divided *atarp-a-m* after the fashion of the Greek $\acute{\epsilon}\tau\epsilon\rho\pi\text{-}\omicron\text{-}\nu$, but have further to observe, that, according to the Indian grammarians, the full termination of the first person singular of the secondary form is not a simple *m*, but *am*: accordingly, *atarpam* would stand for *atarpām* from *atarp-a-am*, and we should have to assume an elision of the intermediate syllable *a*. In fact, we find the termination *am* in places where the *a* cannot, as in *atarp-a-m*, *anaś-ya-m*, *adarś-aya-m*, be assigned to the class character (§. 109^a. 1. 2. 6.); for we form, for instance, out of *i*, “go,” *āy-am*, not *āi-m*, “I went”; from *brū*, “speak,” *abrav-am* or *abruv-am*, not *abrō-m*, “I spoke”; and from the syllables *nu* and *u*, which, in the special tenses, are appended to the roots of the fifth and eighth class (§. 109^a. 4.), spring, not *nō-m*, *ō-m*, as we might expect from the present *nō-mi*, *ō-mi*, but *navam*, *avam*; and thus, for instance, we find अस्तृणवम् *astṛiṇavam*, plural अस्तृणुमः *astṛiṇuma*, answering to $\acute{\epsilon}\sigma\tau\acute{o}\rho\nu\bar{\nu}$, $\acute{\epsilon}\sigma\tau\acute{o}\rho\nu\mu\epsilon\nu$. As, however, the second person in Sanskrit has a simple *s*, the third a simple *t*, for its sign, and, for instance, *astṛi-nō-s*, *astṛi-nō-t*, answer to the Gr. $\acute{\epsilon}\sigma\tau\acute{o}\rho\text{-}\nu\bar{\nu}\text{-}\varsigma$, $\acute{\epsilon}\sigma\tau\acute{o}\rho\text{-}\nu\bar{\nu}(\tau)$; from thence, as well as from the fact that the Greek also, in the first person, has a simple *ν*, we may deduce that the *a* of *astṛiṇavam* is inorganic, and imported from the first conjugation, just as, in Greek, we find for $\acute{\epsilon}\sigma\tau\acute{o}\rho\nu\bar{\nu}\text{-}\nu$ [G. Ed. p. 632.] also $\acute{\epsilon}\sigma\tau\acute{o}\rho\nu\text{-}\omicron\text{-}\nu$; and so, in the third person, together with $\acute{\epsilon}\sigma\tau\acute{o}\rho\nu\bar{\nu}$ also $\acute{\epsilon}\sigma\tau\acute{o}\rho\nu\text{-}\epsilon$, to which a Sanskrit *astṛiṇav-a-t* would correspond. The verbs which unite the personal terminations immediately with roots ending in consonants may have particularly favoured the introduction of an *a* into the first person; thus, for instance, to the present *vēdmi*, “I know,” no *avēdm* could follow; the personal character must have vanished entirely—as in the second and third person, where,

instead of *avēt-s*, *avēt-t*, by §. 94. *avēt* (for *avéd*) is used*—or else the aid of an intermediate vowel must have been sought, as the nominal bases terminating in a consonant add *am* instead of simple *m* in the accusative, from whence this termination has passed also over to monosyllabic bases terminating with a vowel; so that *nāv-am* for *nāum*, and *bhruv-am* for *bhrúm* have the same relation to the Greek *ναῦ-ν*, *ὀφρῦ-ν*, that we have seen *asṛiṇav-am* (for *asṛiṇóm*) bear to *ἐστόρνῦ-ν*. In any case, however, the *a* has acquired a firm establishment in the first person singular of the secondary forms; and it would be best perhaps, practically as well as theoretically, to lay down the rule, that where *a* or *ā* does not precede the terminating *m* as the property either of a class, a mood, or a root, that letter is introduced: hence we find *atarp-a-m*, "*placabam*," *adadā-m*, "*dabam*," *ayā-m*, "*ibam*" (from the root *yā*), *uyu-nā-m*, "*ligabam*," (cl. 9. see §. 109^a. 5.), *dadyā-m*, "*dem*"; but also *astri-ṇav-am*, "*sternebam*," for *astri-ṇó-m*; and *tarp-ēy-am*, "*placem*" (§. 43.), for *tarpēm*; *tiṣṭhē-y-am*, "*stem*," for *tiṣṭhēm*, which last would accord more closely with *tiṣṭhēs*, "*stes*"; *tiṣṭhēt*, "*stet*"; *tiṣṭhēma*, "*stémus*"; *tiṣṭhēta*, "*stétis*."

438. In the Gothic, as we have before remarked (§. 432.), the *m* of the secondary forms has resolved itself into *u*. This termination, however, has entirely vanished from the Old High German, with the exception of a solitary example, which has preserved the original *m* in preference to the Gothic *u*; namely, *lirnem*, "*discam*," in *Kero*. In the Lithuanian, both the mutilated *m* and the fuller ending *mi* have been corrupted into *u*, and therefore just as *laikau*, "I hold," is related to the to-be-presupposed *laikam* from *laikami*,

[G. Ed. p. 633.] so is *buwau* to the Sanskrit *a-bhavam*, "I was." With respect to the Slavonic, I may refer the

* In the second person the form *avē-s* also holds good with the radical consonant suppressed and the termination retained, as in the Latin nominatives, like *pe-s* for *ped-s*.

reader to what has been said generally (§. 433.) on the singular secondary terminations, and to what will follow hereafter on the preterite in particular.

439. With regard to the origin of the termination of the first person, I consider *mi* to be a weakened form of the syllable *ma* (compare p. 102), which, in Sanskrit and Zend, lies at the foundation of the oblique cases of the simple pronoun as theme. In the word *dadāmi*, *mi* has the same relation to the *ma* in which it originates, as the Latin *i* bears in compounds like *tubiCIN(-cinis)*, to the true radical form *CAN*. The secondary form rests on a further weakening of *mi* to *m*, which, though it be of most remote antiquity, as would appear from its striking accordance with the sister languages of Europe, still does not belong to those times when the organization of the language was yet flourishing in all its parts, and in full vigour. I do not, at least, believe, that in the youth of our family of languages there was already a double series of personal terminations; but I entertain the conjecture, that, in the course of time, the terminations underwent a polishing process in those places where an accession to the anterior part (in the augment-preterites), or an insertion into the interior (in the potential or optative), had given greater occasion for such a process.* The gradual prevalence of the mutilated terminations is illustrated by the fact, that, in Latin, all the plurals still end in *mus*, in Greek in *μεν* (*μες*), while in Sanskrit the corresponding form *म्स* *mas* only remains in the primary forms, and even in these shews itself not unfrequently in the mutilated form *ma*, [G. Ed. p. 634.] which, in the secondary terminations, has become the rule: hence we have, indeed, *tarp-ā-mas*, *sarp-ā-mas*, and occasionally *tarp-ā-ma*, *sarp-ā-ma*, corresponding to *τέρπ-ο-μες*, *serp-i-mus*, (§. 109^a. 1.); but constantly *atarp-ā-ma*, *usarp-ā-ma*, answering to *ἐτέρπ-ο-μες*, *serpebamus*; constantly *ās-ma*,

* Compare Vocalismus, Rem. 16.

answering to ῆ(σ)-μες, *erāmus*, *dadyā-ma* to διδοίη-μες, and *tishthē-ma* to *stēmus*. To pass, however, to the explanation of the termination *mas*, we might assume that it should be divided into *m-as*; that the *m* should stand as theme, but the *as* as a plural nominative termination; for *mas* ends like पदस् *padas*, *μες* like πόδες, and the personal endings always express a nominative relation. It is, however, also possible that the *s* of *mas* rests on the same principle as the *s* of the Zend 𐬨𐬀𐬎𐬌 *yūs*, “you,” for *yūsmē*, and the *s* of the Sanskrit *nas*, *vas*, and Latin *nos*, *vos*.* Then अस्मि *ad-mas* would signify “I and they eat,” as we have seen that अस्मे *a-smē* was considered a copulative compound in the sense of “I and they” (§. 333.).† In this view the Vêdic termination *masi*, on which rests the Zend *mahi*—for instance, ददमसि *dadmasi*, 𐬔𐬀𐬎𐬌𐬨𐬀𐬎𐬌 *dadēmahi*, “we give”—would [G. Ed. p. 635.] appear to be a mutilation and weakening of the appended pronoun *sma*, or the *i* of *masi* would be a mutilation of *ē* ($= a + i$); and *masi* (for *masē*) would thus join itself to the Vêdic plural nominative *asmē* for *masmē*. The independent *asmē* would have lost the first, and the termination *masi* the second *m*. If, however, the first supposition be the true one, the *i* of *masi* might be compared with the Greek demonstrative *ί*, omitting the difference of quantity.

* See §§. 335. 336. 337

† As in the expression “we” other companions are more usually attributed to the *I* than the person or persons addressed, to whom, in fact, things are usually recounted in which they themselves have had no share; and as, moreover, for the idea “we two,” in its simple use, a special form is provided, which perhaps existed before other duals; it seems to me little likely that Pott’s conjecture (Berl. Jahrb. March 1833, p. 336) is correct, that the syllable *mas* of the first person plural properly expresses “I and thou”; and that therefore the pronoun of the second person is expressed by the *s*, in the same form in which it appears in the singular of the verb, which in any case we are obliged first to derive from the *t* of *twam*, while, by the explanation above, the *s* is given as existing originally.

440. The Old High German exhibits the first person plural in the very full and perfect shape *mēs*, as well in the primary as in the secondary forms—i. e. in the indicative and subjunctive—while the Gothic has in the one merely *m*, in the other *ma*. In the Lithuanian we find everywhere *mé*; in the Carniolan *mo*, for instance, *délamo*, “we labor”; but the Old Slavonic has a naked *m* or *my*—the latter, however, only in a few verbs, which have, in the singular, the more full termination *my* (p. 609); for instance, **ѣмь** *ya-my*, “we eat,” = **ѣмъ** *ad-mas*; **вѣмь** *vye-my*, “we know,” = **вѣмъ** *vid-mas*. This Slavonic **ь** *y* for **ѣ** or **ѡ**, which, according to §. 255. a., we might expect in answer to the Sanskrit **अ** *a*, is, I believe, produced by the euphonic influence of the original *s* which concludes the form (compare §. 271.). It is more difficult to account for the long *e* in Old High German, unless Graff (I. 21.) be right in his conjecture, that the termination *mēs* may rest upon that peculiar to the Vêdas, *masi*. We should then have to assume either that the *i* which had been dropped from the termination had been replaced by the lengthening of the antecedent vowel (thus *mēs* for *mās*, as in Gothic *ē* = **आ** *ā*, §. 69.), or that the *i* had fallen back into the preceding syllable; for out of *ai* we have, in Old High German, as in Sanskrit, *ē*. In Gothic, we may be surprised that the more mutilated termination *m* should answer to the fuller Sanskrit termination **मस्** *mas*, while the shorter *ma* [G. Ed. p. 636.] of the secondary forms has remained unaltered; thus *bair-a-m*, “*ferimus*,” contrasted with **भरामस्** *bhar-ā-mas* and *bair-ai-ma*, “*feramus*,” answering to **भरेम** *bhar-ē-ma*. Probably the diphthong *ai*, and, in the preterite subjunctive, the long *ī* (written *ei*, as in *bér-ei-ma*), was found better able to bear the weight of the personal termination, after the same principle by which the reduplication-syllable of the preterite, in the Gothic, has only maintained itself in the roots with long syllables, but has perished in the short. We must con-

sider that the Sanskrit, in the reduplicated preterite has, in like manner, *म mu*, not *मस् mas*; but the Gothic, in this place, does not share the termination *ma* with the Sanskrit, but—as I believe, on account of the shortness of the antecedent vowel—has a simple *m*; hence, for instance, *bund-u-m*, “we bound,” answering to *बबन्धि बābandh-i-ma*.

441. In the dual, the Sanskrit has *vas* in the primary forms, and *va* in the secondary, in analogy with the plural *mas, ma*. The difference between the dual and the plural is, however, so far an accidental one, in that, as we have before observed (§. 434.), the dual *v* is a corruption of *m*. This difference is, nevertheless, of remote antiquity, and existed before the individualization of the German, Lithuanian, and Slavonic, which all participate in this peculiar dual form. The Lithuanian universally has *wa*, the Old Slavonic, together with *BA va*, an inorganic feminine *BB vye* (§. 429): but the Gothic has three forms, and the most perfect in the subjunctive, where, for instance, *bair-ai-va* has the same relation to *भरेष bhar-ē-va*, as, in the plural, *boir-ai-ma* to *भरेष bhar-ē-ma*. The reason why the dual ending, in this position, has maintained itself most completely, plainly lies, as in the case of the plural, in the antecedent diphthong, which has felt itself strong enough to bear the syllable *va*. In the indicative present, however, the long *ā*

[G. Ed. p. 637.] which, in the Sanskrit *bhar-ā-vas*, precedes the personal termination, has, in the Gothic, shortened itself, in all probability, as, in the plural, *bair-a-m*, and, in the Greek, *φέρ-ο-μες*, contrasted with *bhar-ā-mas*: then, however, *v* has permitted itself to be extinguished, and out of *baira(v)as*, by a union of both the vowels, *bairōs* has been generated, as *ō*, in Gothic, is the long form of *a* (§. 69.); and hence, in the nominative plural masculine of the *a* bases, in like manner *ōs* is produced out of *a + as*, so that, for instance, *vairōs*, “men,” answers to the Sanskrit *vīrās*, “heroes” (out of *vīra-as*). In the indicative preterite we

cannot expect to meet with *ōs*, as this tense has for its connecting vowel not *a* but *u*; nor can we expect to meet with *u-vā*, since *va*, like the plural *ma*, can be borne only by diphthongs or long vowels. The next in turn is *u-v*, as analogous to the plural *u-m*. At the end of a word, however, *v* is subject, where preceded by a short vowel, to be changed into *u*. Hence, for instance, *thiu*, “*servum*,” (for *thiv*), from the base *THIVA*; and thus, also, from *u-v*, first *u-u*, and next long *û*, may have been generated, by the union of the two short vowels into one long. I therefore hold the *u* of *magu*, “we two can,” *siyu*, “we two are,” the only evidence for the form under discussion,* to be long, and write *magû*, *siyû*, as contractions of *magu-u*, *siyu-u*, from *mag-u-v*, *siy-u-v*. Should, however, the *u* of this termination be neither long nor the modern shortening of an originally long *u*, it would then be identical with that which stands as a connecting vowel in *mag-u-ts*, *mag-u-m*, or it would be explainable as *magu* from *magva*, *siyu* from *siyva*. Independently, however, of the phonetic impossibility of the last-mentioned form, [G. Ed. p. 638.] the immediate annexation of the personal ending to the root is incredible, because the first dual person would thus present a contrast scarcely to be justified to the second, and to all those of the plural, as well as to the most ancient practice of this tense. In Zend I know no example of the first person dual.

442. Of the middle terminations I shall treat particularly hereafter. The following is a summary view of the points of comparison we have obtained for the first person of the transitive active form.

* As *mag* is throughout inflected as a preterite, and also the verb substantive in both plurals, Grimm has, certainly with justice, deduced the form of the first dual person of all the preterites from the foregoing instances.

SINGULAR.

SANSKRIT.	ZEND.	GREEK.	LATIN.	GERMAN.	LITH.	OLD SCLAV.
<i>tiṣṭhāmi,</i>	<i>histāmi,</i>	ἵστημι,	<i>sto,</i>	* <i>stūm,</i>	<i>stowmi,</i>	<i>stoyun.</i> ¹
<i>dadāmi,</i>	<i>dadhāmi,</i> ²	δίδωμι,	<i>do,</i>	<i>dūmi,</i>	<i>damy.</i>
<i>asmi,</i>	<i>ahmi,</i>	ἐμμί,	<i>sum,</i>	<i>im,</i>	<i>esmi,</i>	<i>yesmy.</i>
<i>bharāmi,</i>	<i>barāmi,</i>	φέρω,	<i>fero,</i>	<i>baira</i>
<i>vahāmi,</i>	<i>vazāmi,</i>	ἔχω, ³	<i>veho,</i>	<i>viga,</i> ⁴	<i>wežú,</i> ⁴	<i>vežun,</i>
<i>tiṣṭhēyam,</i>	ἵσταιν,	<i>stem,</i>
<i>dadyām,</i>	<i>daidhyañm,</i> ⁵	διδόιν,	<i>dem,</i>
<i>(a)syām,</i>	<i>hyañm?</i>	ἐ(σ)ίην,	<i>siem,</i>	<i>siyau</i>
<i>bharēyam,</i>	(φέρου), ⁶	<i>feram,</i>	<i>bairau</i>
<i>avaham,</i>	<i>vazēm,</i>	εἶχον,	<i>vehebam,</i>	<i>wežiau,</i>

DUAL.

<i>tiṣṭhāvas,</i>	<i>stowiwa,</i>	<i>stoīva.</i>
<i>dadvas,</i>	<i>dūdawa,</i> ⁷	<i>dadeva.</i>
<i>bharāvas,</i>	<i>bairōs</i>
<i>vahāvas,</i>	<i>vigōs,</i>	<i>wežawa,</i>	<i>veževa.</i>
<i>bharēva,</i>	<i>bairaiwa</i> ⁸
<i>vahēva,</i>	<i>wigaiwa</i> ⁸	<i>vežyeva.</i> ⁹
<i>avahāva,</i>	<i>wežēwa</i> ¹⁰

PLURAL.

<i>tiṣṭhāmas,</i>	ἵσταμεν,	<i>stamus,</i>	* <i>stāmēs,</i>	<i>stōwimē,</i>	<i>stoīm.</i>
<i>tiṣṭhāmasi,</i> ¹¹	<i>histāmahi,</i>
<i>dadmas,</i>	δίδομεν,	<i>damus,</i>	<i>dūdame,</i> ⁷	<i>damy.</i> ¹²
<i>dadmasi,</i> ¹¹	<i>dadēmahi,</i>
<i>bharāmas,</i>	φέρομεν,	<i>ferimus,</i>	<i>bairam,</i>
<i>bharāmasi,</i> ¹¹	<i>barāmahi,</i>
<i>vahāmas,</i>	ἔχομεν,	<i>vehimus,</i>	<i>vigam,</i>	<i>wežamē,</i>	<i>vežom.</i>
<i>vahāmasi,</i> ¹¹	<i>vazāmahi,</i>
<i>tiṣṭhēma,</i>	<i>histaēma,</i>	ἵσταινμεν,	<i>stēmus,</i>	<i>stoīm.</i>
<i>dadyāma,</i>	<i>daidhyaāma,</i>	διδόινμεν,	<i>dēmus,</i>	<i>dashdymy.</i> ¹³
<i>bharēma,</i>	<i>baraēma,</i>	φείρομεν,	<i>ferāmus,</i>	<i>bairaima</i> ¹⁴
<i>vahēma,</i>	<i>vazaēma,</i>	ἔχοιμεν,	<i>vehāmus,</i>	<i>vigaima</i> ¹⁴	<i>vežyem.</i> ⁹
<i>avahāmu,</i>	<i>vazāma?</i>	εἶχομεν,	<i>vehebamus,</i>	<i>wežēme</i> ¹⁰

¹ See §. 255. g.² See §. 39.³ If ἔχος, for *Fóchos*, be related to ἔχω, then ἔχω also stands for *Féchos*, and belongs to *vahāmi* and *veho*. The signification, also, of movement in the compounds ἀνέχω, διέχω, ἐνέχω, &c., is plainly perceivable; then the Sanskrit root *rah* signifies,

* The forms marked with * belong to the Old High German, the unmarked forms to the Gothic.

also “to bear,” from which we easily arrive at the idea of “having.” In Greek, however, it seems that, in this verb, two roots of distinct origin have intermixed themselves, namely, 'EX = वह *vah*, and ΣXE (ΣXH) = सह *sah*, “to bear,” with transposition of the radical vowel, as in βέβληκα, as related to BAA. If, however, ἔχω and σχή-σω belong to one root, the first must then stand for σέχω, with the loss of the σ. We must not, however, consider the spiritus asper of ἔξω, and of similar forms, as a substitute for the σ, as it is very satisfactorily explained by §. 104.

⁴ In p. 213 of my Glossary I have made the Sanskrit *vah* correspond to the Gothic *vagyan*, “to set in motion”; [G. Ed. p. 640.] but this *vagya* belongs, like the Lithuanian *važ-ô-yu*, to the causal *vâhayâmi* (§. 109^a. 6.): the primitive of *vagya* has weakened in the present the radical vowel to *i* (p. 106), and only appears in connection with the preposite *ga* (*ga-vi-ga*, *ga-vag*). In the Lithuanian, the *a* of *važdyu*, “I ride,” rests on the long *â* of the Sanskrit *vâhayâmi*; the *e* of *wežú* on the short *a* of *vahâmi*.

⁵ Though, at the beginning of the Vendidad (Olshausen's edition, p. 1,) the form *daidhyañm* belong to the Sanskrit root *dhâ*, “to place”—which, if not by itself, at least in conjunction with वि *vi*, has the meaning “to make,” “to create”—still we deduce thus much from *daidhyañm*, that it is also derivable from *dâ*, “to give”: unless the *y* has exercised no aspirating power on the antecedent *d*, in which case we should necessarily have *daidyuñm*. On the roots दा *dâ* = दा *dâ*, “to give,” and दा *dâ* = धा *dhâ*, “to place,” compare Burnouf's pregnant Note 217 to the Yaçna (p. 356), and Fr. Windischman's excellent critique on the same work in the Jena Literar. Zeit. July 1834. p. 143.

⁶ See §. 430. ⁷ Or, without reduplication, *dûwa*, as the analogue of the singular *dûmi*, together with which, also, a reduplicated form *dûdu*, but wanting the *mi* termination, is extant.

⁸ See §. 441.

⁹ See §. 255. *e*.

¹⁰ See Mielcke, p. 100. 18.

¹¹ Vêda dialect, see §. 439.

¹² See §. 440.

¹³ Euphonic for

dadymy, see Dobrowsky, pp. 39 and 539.

¹⁴ See §§. 440, 441.

SECOND PERSON.

443. The Sanskrit pronominal base *twa* or *tuê* (§. 326.) has, in its connection with verbal themes, split itself into various forms, the *t* either remaining unaltered, or being modified to *th* or *dh*, or—as in Greek *σú* has degenerated into *s*—the *v* being either maintained or removed, the *a* remaining unaltered, or being weakened to *i*, or altogether displaced. The complete pronominal form shews

itself in the middle voice, as this affects weightier terminations, and therefore has guarded more carefully against the mutilation of the pronoun, upon the same principle as that in which, in Sanskrit, the verbal forms which take Guna admit no irregular mutilations of the roots.

[G. Ed. p. 641.] For it is natural that a form which loves strengthening should at least, under circumstances which prevent that process, repudiate the contrary extreme of mutilation. Hence we say, for example, *asmi*, "I am," with the root undiminished, because the latter would receive Guna in the singular, if *a* would admit of Guna;* but we say, in the dual *swas*, in the plural *smas*, in the potential *syām*, because the two plural numbers and the entire potential refuse all Guna increment, and hence, occasionally, admit of radical mutilation. After the same principle, the pronoun of the second person shews itself in its most complete shape in the

* Upon Guna and Vṛiddhi see §§. 26. 29. I may here append, in justification of §. 29., what I have already indicated in my Vocalismus (p. ix), that I no longer seek the reason why *a* is incapable of Guna, although it may be compounded into long *ā* with an antecedent *a*, in the supposition that Guna and Vṛiddhi would be identical in the case of *a*—for *a + a*, as well as *ā + a*, give *ā*—but in this, that *a*, as the weightiest vowel, in most of the cases in which *i* and *u* receive Guna, is sufficient of itself, and hence receives no increment, according to the same principle by which the long vowels *ī* and *ū* in most places remain unaltered where an *a* precedes *i* or *u* (Gram. Crit. §. 34^a). It is, moreover, only an opinion of the grammarians, that *a* has no Guna: the fact is, that *a* in the Guna, as in the Vṛiddhi degree, becomes *ā*, but on account of its weight seldom uses this capability. When, however, this happens, *i* and *u* for the most part, in the same part of grammar, have only Guna; for instance, *bibhēda*, "he clave," from *bhid*, together with *jagāma*, "he went," from *gam*. It is, however, natural, that where so great an increment is required as that *i* and *u* become, not *ē*, *ō* ($= a + i$, $a + u$), but *āi*, *āu*, in such a case *a* should exert the only power of elevation of which it is capable: hence, for instance, we have *mānava*, "descendant of Manu," from *manu*, as *śāiva* from *śiva*, and *kāuravya* from *kuru*.

middle voice, namely, in the plural, where the primary forms end in *dhwé*, and the secondary in *dhwam*, and, in the imperative singular, where the termination *swa* has indeed allowed the *T'* sound to vanish into *s*, but has yet preserved the *v* of *twam*, "thou." As we [G. Ed. p. 642.] shall have hereafter to consider the middle forms in particular, we now turn to the transitive active form. This has nowhere completely preserved the semi-vowel of the base *twa*, yet I believe I recognise a remnant of it in the *th*, which stands in the primary forms, as well in the dual as in the plural, and, in the reduplicated preterite, also in the singular. On the other hand, the secondary forms, as they generally have blunter terminations, so also they have, in the two plurals, the pure tenuis; hence, for instance, *tishṭhê-ta*, *ἵσταίντε*, opposed to *tishṭha-tha*, *ἵστατε*; and, in the dual, *tishṭhêlam*, *ἵσταίντων*, opposed to *tishṭhathas*, *ἵστατον*. We see from this, that, in Sanskrit, the aspirates are heavier than the tenses or the medials; for they are the union of the full tenuis or medial, with an audible *h* (§. 12.), and *tishṭhatha*, must then be pronounced *tishṭ-hat-ha*; and I think that I recognise in the *h* of the termination the dying breath of the *v* of *twam*, "thou."

444. The above examples shew that the full termination of the second person, in the dual present, is *thas*, and, in the plural, *tha*: we have, however, seen the dual, in the noun, arise by strengthening of the plural terminations (§. 206.). As, however, the personal terminations, being pronouns, stand in the closest connection with the noun, it might be assumed that the second person plural in the verb was once *thas*, and that the dual termination *thás* had developed itself from this; but that, in the lapse of time, the *s* had escaped from the *thas*, and the long vowel from the dual *thás*. We must consider that even, in the first person, the *s* of *mas* has but a precarious tenure, as, even in the primary forms, we often meet with *ma*. If,

however, in the second person plural, the original termination was *thas*, the Latin *tis* corresponds well to it, and it would confirm Thiersch's conjecture, derived from the hiatus, that [G. Ed. p. 643.] in Homer, instead of $\tau\epsilon$ the termination $\tau\epsilon\varsigma$ may have stood as analogous to $\mu\epsilon\varsigma$ (Third Edition, §. 163.). As to the origin of the *s* of the termination *thas*, it is without doubt identical with that of *mas* in the first person: it is thus either to be divided as *th-as*, and *as* is to be explained as a plural nominative termination, or the *s* of *tha-s* is a remnant of the appended pronoun *sma* (§. 439.); as also, in an isolated condition, *yu-šhmê*, "ye," is found with *a-smê*, "we" (§. 332.). If the latter assumption be correct, possibly in the *m* of the secondary dual termination *tam* we may recognise the second consonant of *sma*; so that this appended pronoun has suffered a twofold mutilation, surrendering at one time its *m*, at another its *s*. In this respect we may recur to a similar relation in the Lithuanian dual genitives *mumû*, *yumû*, opposed to the plural locatives *musûse*, *yusûse* (§. 176.). As, however, the secondary forms, by rule, are deduced by mutilation from the primary, we might still—whether the first or the second theory be the true one of the termination *thas*—deduce the duller *m* from the livelier concluding *s*; as also in Greek, in the primary forms, we find $\tau\omicron\nu$ from $\chi\varsigma$ *thas*; as, in the first person, $\mu\epsilon\nu$ from *mas*, $\mu\epsilon\varsigma$, and, in the Prâkṛit हिन *hin* from the Sanskrit भिस *bhis* (§. 97.). Thus, also, may the dual case-termination भ्याम् *bhyām* have arisen from the plural *bhyas* originally by a mere lengthening of the vowel (see §. 215.), but later the concluding *s* may have been corrupted into *m*.

445. While the Greek already, in the primary forms, has corrupted the *s* of the dual ending *thas* into *v*, in the Gothic the ancient *s* has spread itself over primary and secondary forms; and we are able to deduce from this a new proof, that where, in Sanskrit, in the second person dual,

a nasal shews itself, this did not arise out of *s* till after the separation of languages. The *a* which preceded [G. Ed. p. 644.] the *s* has, however, escaped from the Gothic, and, in fact, in pursuance of an universal law, by which *a* before a terminating *s* of polysyllabic words is either entirely extinguished, or weakened to *i*. The first of these alternatives has occurred; and thus *ts* answers to the Sanskrit *thas*, as, in the nominative singular of the bases in *a*, *vulfs* corresponds to the Sanskrit *vrikas* and Lithuanian *wilkas*. Compare *bair-a-ts* with भरयस् *bhar-a-thas*, φέρ-ε-τον, and further, *bair-ai-ts* with भयेतम् *bhar-ê-tam*, φέρ-οι-τον. The Slavonic has been compelled, according to §. 225. l., to give up the final consonant of the termination in question; the Lithuanian has chosen to do so: both, in fact, make *ta* correspond to the यस् *thas* of the Sanskrit primary forms, as well as to the तम् *tam* of the secondary. Compare the Slavonic दाѣта *das-ta* (see §. 436.), the Lithuanian *dūs-ta* or *dūda-ta*, “ye two give,” with दत्तयस् *dat-thas*, δίδο-τον; and दादѣта *dashdy-ta*,* “let you two give,” दद्यातम् *dadyâ-tam*, δίδοι-τον, and Lithuanian *dūdo-ta*, “ye two gave,” with अदत्तम् *adat-tam*, ἐδίδο-τον.

446. In the Zend, I know no example of the second dual person; but that of the plural runs as in the Sanskrit primary forms ऌ,† and in the secondary ऌ ta. The Greek, Slavonic, and Lithuanian have everywhere τε, TE, *te*; the Latin has in the imperative alone weakened its *tis* to *te*

* §. 442. Note '3. Dobrowsky does not cite any dual: it is plain, however, from the plural *dashdyte*, that the dual, if it be used, cannot sound otherwise than as given in the text.

† In the Zend we might explain the aspiration, according to §. 47., as a remaining effect of the earlier *v*: as, however, in Sanskrit, the semi-vowel is entirely free from this influence, we prefer for both languages the conjecture put forward p. 642 G. ed., that the *h* contained in the *th* is the real representative of the *v*.

(§. 444.). The Gothic has everywhere *th*, with the terminating vowel rubbed off: this *th* is, however, in my opinion, neither to be identified with the Sanskrit-Zend *th* of the [G. Ed. p. 645.] primary forms, nor to be explained by virtue of the usual law of displacement by which *th* is required for the older *t*; but very probably the Gothic personal termination, before the final vowel was abraded, was *da*. The Gothic, in fact, affects, in grammatical terminations, or suffixes between two vowels, a *d* for the original *t*, but willingly converts this *d*, after the suppression of the concluding vowel, into *th* (see §. 91.). On the Gothic *d* just presupposed rests also the High German *t* (§. 87.), by a displacement which has thus brought back the original tenuis: hence we find, for instance, Old High German, *wëg-a-t*, “ye move,” answering to the Latin *veh-i-tis*, Greek *ἔχ-ε-τε*, (p. 639 G. ed. Note³.), Lithuanian *wež-a-tè*, Old Slavonic *BEŽETE vež-e-te*, Sanskrit *वहथ vah-a-tha*, Zend *𐬨𐬀𐬭𐬀𐬔𐬀* *vaz-a-tha*, and presupposing in Gothic an older *vigid* for *vigith*.

447. We now turn to the singular. The primary forms have here, in Sanskrit, the termination *सि si*, and the secondary only *स s*. Out of *si*, however, under certain conditions, frequently comes *shi* (§. 21.), which has also been preserved in the Zend, where, according to §. 53., the original *si* is changed to *hi*; as *𐬨𐬀𐬭𐬀𐬔𐬀* *bavahi* and *𐬨𐬀𐬭𐬀* *ahi*, “thou art,” answering to *भवसि bhavasi*, *𐬨𐬀𐬭𐬀* *asi* (for *as-si*): but *𐬨𐬀𐬭𐬀𐬔𐬀𐬭𐬀𐬔𐬀* *kěrenûishi*, “thou makest,” answering to *कृणोषि kṛiṇôshi*, as *kṛi*, according to the fifth class (§. 109^a. 4.), would form. In the secondary forms, according to §. 56^b., the concluding sibilant, with a preceding *𐬀 a*, has become *𐬀𐬔 ô*, and with *𐬀 ā*, *𐬀𐬔 āo*, but after other vowels has remained; hence *𐬨𐬀𐬭𐬀𐬔𐬀𐬭𐬀𐬔𐬀* *fras-rāvayô*, “thou spakedst” (V. S. p. 41), answering to *प्राश्चावयस् prâśrāvayas*; but *𐬨𐬀𐬭𐬀𐬔𐬀* *mraôš*,* “thou spakedst,” answering

* I write *𐬨𐬀𐬭𐬀𐬔𐬀* purposely, and render *𐬀* by *ô*, because I now find myself compelled to adopt the remarks of Burnouf, founded on the best and

to *अब्रोस्* *abros*, for which irregularly *अब्रवीस्* [G. Ed. p. 646.] *abravi's* (Gram. Crit. §. 352.). Among the European cognate languages, the Old Slavonic takes decided precedence for the fidelity and consistency with which it has preserved the primary termination *si* or *shi*, and so distributed them that the first has remained in the archaic conjugation, (§. 436.) the

and oldest manuscripts (Yaçna, pp. lvii. lviii.), that *𑀓* as well as *𑀔* stands for the Sanskrit *ओ*; the former, *𑀓*, however, only for the initial and medial, and always accompanied by the new Guna *a* (§. 28.)—thus always *𑀓𑀔* for an initial and medial *ओ*,—and the latter, *𑀔*, only for a terminating *ओ* and without the appendage of *𑀔*; as also before *𑀓𑀔* *é* at the end of a word no *𑀔* *a* is inserted. As a medial letter, *𑀔* appears sometimes as the representative of the Sanskrit *अ* *a*, and is then produced by the influence either of an antecedent *v* or *b* (*𑀓𑀔𑀓𑀔* *ubôyô* for *उभयोस्* *ubhayôs*, p. 277), or it represents in the diphthong *𑀓𑀔* *ô*, the *a* element of the Sanskrit *ए* *é* (*=a + i*). As, however, *𑀔* in the purest texts is specially reserved for a position in the last syllable, it happens that, for the most part, it is, according to its origin, the solution of the syllable *अस्* *as*, as this terminating syllable, in Sanskrit, becomes *ô* only before sonants, in Zend always (§. 56^b). Yet I do not believe that it has been the intention of the Zend speech or writing to distinguish the Guna *ओ* *ô*, i.e. the *ô* which springs from *उ* *u* with *a* inserted before it, from that which springs from *अस्* *as*, by vocalization of the *s* to *u*; for each *ô* consists of *a + u*, and upon the value and the pronunciation the question whether the *u*- or the *a*-element was there first, whether an *a* has been prefixed to the *u*, or an *u* appended to the *a*, can have no influence. The position of a vowel in a word may, however, well have an influence on its value; and it is conceivable that the concluding *ô*, kept pure from the Guna *a*, appeared more important than that which, at the beginning or middle of a word, had *a* prefixed. If the crude forms in *u*, in Zend as in Sanskrit, had Guna in the vocative (§. 205.), the concluding Guna-*ओ* would also, as I believe, be represented in Zend by *𑀔* and not by *𑀓𑀔*. I can, however, as it is, discover no reason why a concluding *ओ* in Sanskrit, produced by Guna out of *u*, should be represented in Zend in the one way or the other.

[G. Ed. p. 647.] latter in all the others. I subjoin the verbs of the archaic conjugation, with several examples of the more common, for comparison with the Sanskrit.

OLD SLAVONIC.

SANSKRIT.

ѸСИ <i>yeshi</i> , "es,"	असि <i>asi</i> .
ДАСИ <i>dasi</i> , ¹ "das,"	ददासि <i>dadāsi</i> .
ВѸСИ <i>vyesi</i> , ¹ "novisti,"	वेत्ति <i>vētsi</i> .
ПІЕШИ <i>pieshi</i> , "bibis,"	पिबसि <i>pivasi</i> . ²
ЧІЕШИ <i>chieshi</i> , "quiescis,"	शेषे <i>śēshē</i> .
СМѸШИ <i>smeyeshi(sya)</i> , "rides,"	स्मयसे <i>smayasē</i> . ³
ВѸШИ <i>vyeyeshi</i> , "flas,"	वासि <i>vāsi</i> .
ЗНАЮШИ <i>znayeshi</i> , "novisti,"	जानासि <i>jānāsi</i> . ⁴
БОИШИ <i>boishi(sya)</i> , "times,"	बिभेधि <i>bibhēṣhi</i> .
ДѸШИ <i>dyeyeshi</i> , "facis,"	दधासि <i>dadhāsi</i> . ⁵
ЖИВЕШИ <i>shiveshi</i> , "vivis,"	जीवसि <i>jīvasi</i> .
ПАДЕШИ <i>padeshi</i> , "cadis,"	पतसि <i>patasi</i> .
ВЕЗЕШИ <i>vezeshi</i> , "vehis,"	वहसि <i>vahasi</i> .
СПИШИ <i>spishi</i> , "dormis,"	स्वपिधि <i>swapiṣhi</i> .
РЕЧЕШИ <i>recheshi</i> , "dicis,"	वचसि <i>vachasi</i> . ⁶
ТРЕМЕСИ <i>tryaseshi(sya)</i> , "tremis,"	त्रससि <i>trasasi</i> .
БѸДЕШИ <i>byedeshi</i> , "affligis,"	विध्यसि <i>vidhyasi</i> .
НЕСЕШИ <i>neseshi</i> , "fers,"	नयसि <i>nayasi</i> . ⁷
ЗОВЕШИ <i>zobeshi</i> , "vocas," ⁸	ह्वयसि <i>hwayasi</i> .
ДЕРЕШИ <i>dereshi</i> , "excoris,"	दृणासि <i>drīṇāsi</i> , "laceras," ⁹
ПРОШИШИ <i>proshishi</i> , "precaris,"	पृच्छसि <i>prichchhasi</i> , "interrogas," ¹⁰
ГАДИШИ <i>gadishi</i> , "vituperas,"	गदसि <i>gadasi</i> , "loqueris."
[G. Ed. p. 648.] СЛЫШИШИ <i>slyshishi</i> , "audis,"	शृणोषि <i>śṛiṇōṣhi</i> . ¹¹
ЗВЕНИШИ <i>zvenishi</i> , "sonas,"	स्वनसि <i>swanasi</i> .
ПЯДИШИ <i>pūdishi</i> , "pellis,"	पादयसि <i>pādayasi</i> . ¹²
ВАРТИШИ <i>vartishi</i> , "vertis",	वर्तसि <i>vartasi</i> .
БЯДИШИ <i>būdishi</i> , "expergefasis,"	बोधयसि <i>bōdhayasi</i> .
СМИЖИШИ <i>smishishi</i> , "nictaris,"	मिषसि <i>miṣhasi</i> .

¹ See §. 436.² Compare ПИВО *pivo*, "beer."³ A middle

448. The Lithuanian has, in common with the Greek, preserved the full termination *si* only in the verb substantive, where *es-si* and the Doric ἐσ-σί hold out a sisterly hand to

each other. In other cases the two languages appropriate the syllable in question so that the Lithuanian retains everywhere the *i*, the Greek, in accordance with the Latin and Gothic, the *s*. Compare the Lithuanian *dūd'-i* with the Sanskrit *daddā-si*, Slavonic *da-si*, Greek *δίδω-ς*, and Latin *da-s*. Just as *dūd'-i* has suppressed its radical vowel before that of the termination, so, in Mielcke's first and second conjugation, is the connecting vowel removed, while the third and fourth form a diphthong of it with *i*, as in the first person with the *u*; hence *wež'-i* for *weže-i*, answering to the Sanskrit *vah-a-si*, Zend *vaz-a-hi*, Slavonic *vež'-e-shi*, Latin *veh-is*, Gothic *vig-i-s* (§. 109^a. 1.), Greek *ἔχ-ει-ς*, and its own plural *vež'-e-te*, as *dūda-te*, answering to *dūd'-i*; but *yessk-a-i*, "thou seekest," analogous to the first person *yessk-a-u*. In the Greek, however, the *i* of the second person in the conjugation in *ω* has hardly been lost entirely, but has very probably retired back into the preceding syllable. As, for instance, *γενέτειρα* out of *γενετερια* = Sanskrit *janitrī*; *μέλαινα* out of *μελανια* (§. 119.), *μείζων*, *χείρων*, *ἀμείνων*, for *μεζίων*, &c. (§. 300. p. 415 G. ed.); so also *τέρπ-ει-ς* out of *τερπ-ε-σι* = Sanskrit *tarp-a-si*. Or are we to assume, that in Greek the *i* has exercised an attractive force similar to that in Zend (§. 41.), and accordingly the antecedent syllable has assimilated itself by the insertion of an *i*, so that *τέρπεις* is to be explained as arising

[G. Ed. p. 650.] from an older form *τερπεισι*? I think not, because, of the *i*-forms extant now in Greek, no one exhibits such a power of assimilation, and, for instance, we find *γένεσις*, *τέρενι*, *μέλανι*, not *γένεισις*, *τέρεινι*, *μέλαινι*. The power which is not attached to the living *i* is hardly to be ascribed to the dead.

449. The Lithuanian carries over the *i* of the primary forms also to the secondary, at least to the preterite, or has brought it back by an inorganic path to this place, which it must have originally occupied; so that, for instance, *buw-a-i* corresponds to the Sanskrit *a-bhav-a-s*, "thou wast."

On the other hand, in the Slavonic the secondary forms are without any personal sign of distinction, since the final *s* of the cognate languages has been compelled to yield to the universal law of suppression of terminating consonants (§. 255. l.). Hence, for instance, the imperatives **дажди** *dashdi*, “give,” **вѣзѣ** *vežye*, “drive,” answering to the Sanskrit *dadyās*, *vahēs*, Zend *daidhyāo* (§. 442. Note ⁶, and §. 56^b.), *vazōis*, Greek *διδούης*, *ἔχουίς*, Latin *dēs*, *vehās*, Gothic *vigais*.

450. There remain two isolated singular terminations of the second person to be mentioned, **धि** *dhi* and **था** *tha*. The former is found in Sanskrit in the imperative of the second principal conjugation, which answers to the Greek conjugation in *μ*; the latter in the reduplicated preterite of verbs in general. The termination *dhi* has, however, split itself into two forms; inasmuch as, in the common language, consonants alone have the power to bear the full *dhi*, but after vowels all that remains of the *dh* is the aspiration; hence, for instance, *bhāhi*, “shine,” *pā-hi*, “rule,” in contrast to *ad-dhi*, “eat,” *vid-dhi*, “know,” *vag-dhi*, “speak,” *yung-dhi*, “bind.” That, however, *dhi* originally had universal prevalence, may be inferred from the fact, that in Greek the corresponding *θ* spreads itself over consonants and vowels, since we find not only *ἴσ-θι*, *κέκραχθι*, *ἄνωχθι*, *πέπεισθι*, but [G. Ed. p. 651.] also *φάθι*, *ἴθι*, *στηθι*, &c.: furthermore from this, that in Sanskrit, also, many other aspirates have so far undergone mutilation, that nothing but the breathing has remained; inasmuch as, for instance, the root *dhā*, “to lay,” forms *hīta* in the participle passive; and the dative termination *bhyam* in the pronominal first person, although at an extremely remote period, has been mutilated to *hyam* (§. 215.): finally from this, that in more modern dialects also, in many places, a mere *h* is found where the Sanskrit still retains the full aspirated consonant, as also the Latin opposes its *humus* to the Sanskrit *bhūmi*. My opinion hereon, already elsewhere established, that whereas it has formerly been assumed that the termination *hi*, as the original, has, after consonants, been

strengthened to *dhi*, this assumption is false, and conversely the *dhi* has been shortened, after vowels, to *hi*, is since then confirmed by the Vêdic dialect, which I had not yet consulted; inasmuch as in this it is true the mutilated form *hi** is already extant, but the older *dhi* has not retired so far to the rear as not to be permitted to connect itself also with vowels. Thus, in Rosen's Specimen of the Rig-Vêda (p. 6), the form *śru-dhi*, "hear thou," answers remarkably to the Greek *κλῦθι*.† The Zend also gives express confirmation to my theory, in that it never, as far as is yet known, admits of the form *hi*, or its probable substitute *zi* (§. 57.), but proves that at the period of its identity with the Sanskrit the *T* sound of the ending *dhi* had as yet not yielded. In Zend, in fact, we find, wherever the personal termination is not altogether vanished, either *dhi* or *dī*; for instance, *stûidhi*, "praise thou," for the [G. Ed. p. 652.]. Sanskrit *स्तुहि stuhi*; *kěrenûidhi*, "make thou," for the word, deprived of its personal termination, *kr̥nu*; *daz-dhi*, "give thou," (for *dēhi*), euphonic for *dad-dhi*, inasmuch as *T* sounds before other *T* sounds pass into sibilants (compare *πέπεισ-θι*, §. 102 concl.): to soft consonants, however, as Burnouf has shewn, the soft sibilants *z* and *zh* alone correspond.‡ For *dazdhi* we find, also, *dâidī*, for instance, Vend. S. p. 422; but I do not recollect to have met elsewhere with *dī* for *dhi*.

451. How much, in Sanskrit, the complete retention of the termination *dhi* depends on the preceding portion of the word, we see very clearly from this, that the character of the fifth class (*nu*, §. 109*. 4.) has preserved the mutilated form *hi* only in cases where the *u* rests against two antece-

* See Gram. Crit. §. 104. and Addenda to §. 315. p. 331 G. ed.

† Compare Rosen's remark on this termination, l. c. p. 22.—B. The retention of *dhi* after a vowel is found also in the Mahābhārata as *अपाकृधि* "put away," "discard."—W.

‡ Yaçna LXXXVI. and CXXI. passim.

dent consonants ; for instance, in *āpnuhi*, “obtain,” from *āp* (compare *ad-ipiscor*). Where, however, the *u* is preceded only by a simple consonant, it is become incapable of bearing the *hi* termination ; hence, for instance, *chinu*, “collect,” from the root *chi*. In this mutilated form the Sanskrit goes along with the corresponding verbal class in Greek, where *δείκνυ*, according to appearance, is in like manner without personal termination. The coincidence is, however, so far fortuitous, as that each of the two languages has arrived independently at this mutilated form subsequently to their separation. Nor is the Greek *δείκνυ* entirely without termination, but, as I conjecture, the *ι* of the ending *θι* lies concealed in the *υ*, as also in the optative long *υ* occurs for *υι* ; for instance, *δαινῦτο* (Il. xxiv. 665.) from *δαινυιτο*. It is not requisite, therefore, to derive *δείκνυ* from the *ω* conjugation, and to consider it as a contraction from *δείκνυε* ; [G. Ed. p. 653.] and thus, also, to deduce *τίθει*, not from *τίθεε*, but from *τίθετι*, the *τ* being rejected, as *τύπτει* from *τύπτετι*, followed out from *τύπτεται*, and as *κέρα* from *κέρατι* ; thus, also, *ἴστη* (for *ἴστη*) from *ἴστα(θ)ι*, as *Μούση* from *Μούσαι*, *λόγω* from *λόγοι* (compare *οἴκοι*). If, also, *δίδου* be the contraction of *δίδοε*, we find also with it, in Pindar, the dialectic form *δίδοι*, which admits very well a derivation from *δίδο(θ)ι*.*

452. As the *u* of the fifth class, where it is not preceded by two consonants, has lost the capacity for supporting the personal termination *dhi* or *hi* ; thus, also, the short *a* of the first chief conjugation, both in Sanskrit and Zend, has proved too weak to serve as a support to *dhi* or *hi*, and has laid them aside, as would appear, from the remotest period, as the corresponding Greek conjugation,

* The relation of *δίδοι* to *δίδου* is essentially different from that which exists between *τύπτοιςι*, *τύπτοιςα*, and *τύπτουσι*, *τύπτουσα* ; for here, as in *μέλαις* for *μέλας*, out of *μέλανς*, and analogous cases, the *ι* represents a nasal, which, in the ordinary language, has been melted down to *υ*, but also, in *τιθείς* for *τιθένς*, has become *ι*. On the other hand, *δίδου* and *δίδοι* do not rest on different modifications of a nasal.

and to this latter the Gothic *th*. If, however, the Greek, in its termination $\theta\alpha$, appears identical with the Sanskrit Ψtha , this appearance is delusive, for in an etymological point of view $\theta = \Psi dh$ (§. 16.). While, however, this rule holds good elsewhere, in the case above, θ is generated by the antecedent σ , on the same principle as that which, in the medio-passive, converts every τ of an active personal termination, after the pre-insertion of σ , into θ . As to the origin of the σ which constantly precedes the ending $\theta\alpha$ [G. Ed. p. 655.] I have now no hesitation, contrary to an earlier opinion,* in referring it to the root in $\hat{\eta}\sigma\theta\alpha$ and $\omicron\hat{\iota}\sigma\theta\alpha$, and in dividing them $\hat{\eta}\sigma-\theta\alpha$, $\omicron\hat{\iota}\sigma-\theta\alpha$ (for $\omicron\hat{\iota}\delta-\theta\alpha$). The former answers to the Sanskrit *ās-i-tha*, for which we may expect *ās-tha*, without the connecting vowel, which has perhaps remained in the Vêda-dialect. If this treatment and comparison, however, be sound, then is $\hat{\eta}\sigma-\theta\alpha$ also a remnant of the perfect, to which, too, the first person $\hat{\eta}\alpha$ for $\hat{\eta}\sigma\alpha$ = Sanskrit *āsa*, belongs, and the ending $\theta\alpha$ thus stands in $\hat{\eta}\sigma\theta\alpha$ in its true place: just so, also, in $\omicron\hat{\iota}\sigma-\theta\alpha$, answering to the Sanskrit *vêt-tha* (for *vêd-tha*), “thou knowest,” Gothic *vais-t* for *vait-t* (§. 102.), and very probably to the Zend *vaêš'-ta* (see p. 94). The root विद् *vid*, in Sanskrit, has the peculiarity, demonstrated by comparison with the cognate languages to be of extreme antiquity, of using the terminations of the reduplicated preterite, but without reduplication, with a present signification: hence, in the first person, *vêda* (not *vivêda*), answering to the Greek $\omicron\hat{\iota}\delta\alpha$ for *Foîδα*, and Gothic *vait*. In $\hat{\eta}\delta\epsilon\iota\sigma\theta\alpha$ or $\hat{\eta}\delta\eta\sigma\theta\alpha$, I recognise with Pott, as in all pluperfects, a periphrastic formation, and consider, therefore, his $\epsilon\iota\sigma\theta\alpha$ or $\eta\sigma\theta\alpha$ as identical with the simple $\hat{\eta}\sigma\theta\alpha$. $\Psi\eta\epsilon\iota\sigma\theta\alpha$ is, as to form, a plus-quam perfect: nevertheless, to the Sanskrit first augmented preterite *āyam*, *āyas*, $\hat{\eta}\ddot{\iota}ov$, $\hat{\eta}\ddot{\iota}es$, correspond. In $\epsilon\phi\eta\sigma\theta\alpha$, how-

* Annals of Oriental Literature, p. 41.

ever, and in dialectic forms like ἐθέλησθα, the termination *θα* appears to me unconscious of its primitive destination, and, habituated by ἦσθα, and οἶσ-θα to an antecedent *σ*, to have fallen back upon the personal sign *Σ*, which was ready to its hand.

454. In Latin, *sti* corresponds to the Sanskrit termination *tha*, with a weakening of the *a* to *i*, and the pre-insertion of an *s*, which has even intruded itself into the

[G. Ed. p. 656.] plural, where the *s* is less appropriate. On which account I consider it as a purely euphonic affix. Compare, for example—

LATIN.	SANSKRIT.
<i>dedi-sti</i> ,	<i>dadi-tha</i> or <i>dudâ-tha</i> .
<i>steti-sti</i> ,	<i>tasthi-tha</i> or <i>tasthâ-tha</i> .
<i>momord-i-sti</i> ,	<i>mamard-i-tha</i> , "thou crushedst."
<i>tutud-i-sti</i> ,	<i>tutôd-i-tha</i> , "thou woundedst."
<i>peped-i-sti</i> ,	<i>papard-i-tha</i> .
<i>poposc-i-sti</i>	<i>paprachch-i-tha</i> ,* "thou askedst."

The Latin has preserved the ancient condition of the language more faithfully than the Greek in this respect, that it has not allowed the termination in question to overstep the limits of the perfect. The Lithuanian and Slavonic have allowed the reduplicated preterite, and, with it, the termination, entirely to perish.

455. We give here a general summary of the points of comparison which we have established for the second person of the three numbers of the transitive active form.

* Compare the Slavonic *proshiti*, "*precari*" (§. 447. Table.) The Sanskrit root *prachch*, whose terminating aspirate in the case above Gram. Crit. §. 88.) steps before its tenuis, has split itself into three forms in Latin, giving up the *p* in one, whence *rogo*, *interrogo*, the *r* in another, whence *posco* (§. 14.), and retaining both in *precor*.

SINGULAR.

SANSKRIT.	ZEND.	GREEK.	LATIN.	GERMAN.*	LITH.	OLD SCLAV.
<i>asi,</i> ¹	<i>ahi,</i>	ἔσσι,	<i>es,</i>	<i>is,</i>	<i>essi,</i>	<i>yesi.</i>
<i>tishṭhasi,</i>	<i>histahi,</i>	ἴσσης,	<i>stas,</i>	* <i>stās,</i>	<i>stowi,</i> ²	<i>stoishi.</i>
<i>dadāsi,</i>	<i>dadhāhi,</i>	δίδως,	<i>das,</i>	<i>dūdi,</i> ²	<i>dasi.</i>
<i>bharasi,</i>	<i>barahi,</i>	φέρεις,	<i>fers,</i> ³	<i>bairis</i>
<i>vuhasi,</i>	<i>vazahi,</i>	ἔχεις, ⁴	<i>vehis,</i>	<i>vigis,</i>	<i>weži,</i> ²	<i>vežeshi.</i>
<i>(a)syās,</i>	<i>hyāo,</i>	ἐ(σ)ίης,	<i>siēs,</i>	<i>siyais,</i> ⁶
<i>tishṭhēs,</i> ⁴	<i>histōis,</i>	ἰσταιης,	<i>stēs,</i>	<i>stoweki,</i> ⁷	<i>stoī.</i> ⁸
<i>dadyās,</i>	<i>daidhyāo,</i>	διδοίης,	<i>dēs,</i>	<i>dūki,</i> ⁷	<i>dashdy.</i> ⁹
<i>bharēs,</i>	<i>bharōis,</i>	φέροις,	<i>ferās,</i>	<i>bairais</i>
<i>vuhēs,</i>	<i>vazōis,</i>	ἔχοις,	<i>vehās,</i>	<i>vigais,</i>	<i>weszkī,</i> ⁷	<i>veži.</i> ¹⁰
<i>avahas,</i>	<i>vazō,</i>	εἶχες,	<i>vehebus,</i>	<i>wežeī</i> ²
<i>ēdhi,</i> ¹¹	<i>azdi,</i> ¹²	ἴσθι
<i>viddhi,</i>	<i>vishdi?</i> ¹³	ἴσθι
<i>dēhi,</i> ¹⁴	<i>dazdi,</i> ¹⁵	δίδωθι,
<i>śrudhi,</i> ¹⁶	κλῦθι,
<i>vaha,</i>	<i>vaza,</i>	ἔχε,	<i>vehe,</i>	<i>vig</i>
<i>dsitha,</i>	<i>donhitha?</i> ¹⁷	ἦσθα, ¹⁸
<i>vēttha,</i>	<i>vaēsta?</i> ¹⁹	οἶσθα, ¹⁸	<i>vidisti,</i>	<i>vaist</i>
<i>tutōditha,</i>	<i>tutudisti,</i>	<i>staistaust</i> ²⁰
<i>bibhēditha,</i>	<i>fidisti,</i>	<i>maimaist</i> ²⁰

DUAL.

<i>tishṭhathas,</i>	<i>histathō?</i> ²¹	ἴστατον,	<i>stowita,</i>	<i>stoita.</i>
<i>bharathas,</i>	<i>barathō?</i> ²¹	φέρειτον,	<i>bairats</i>
<i>vahathas,</i>	<i>vazathō?</i> ²¹	ἔχετον,	<i>vigats,</i>	<i>wežata,</i>	<i>vežeta.</i>
<i>bharētam,</i>	φέροιτον,	<i>bairaits</i>
<i>vahētam,</i>	ἔχοιτον,	<i>vigaits,</i>	<i>weszkita,</i>	<i>vežyeta.</i>
<i>avahatam,</i>	εἶχετον,	<i>wežēta</i>

PLURAL.

<i>tishṭhatha,</i>	<i>histutha,</i>	ἴστατε,	<i>statis,</i>	* <i>stāt</i>
<i>bharatha,</i>	<i>baratha,</i>	φέρετε,	<i>fertis,</i> ²²	<i>bairith</i> ²³
<i>vahatha,</i>	<i>vazatha,</i>	ἔχετε,	<i>vehitis,</i>	<i>vigith,</i> ²³	<i>wežutē,</i>	<i>vežete.</i>
<i>tishṭhēta,</i> ⁶	<i>histuēta,</i>	ἰσταίητε,	<i>stētis,</i>	<i>stowēkite,</i>	<i>stoite.</i>
<i>dadyāta,</i>	<i>daidhyāta,</i>	διδοίητε,	<i>dētis,</i>	<i>dūkite,</i>	<i>dashdite.</i>
<i>bharēta,</i>	<i>baraēta,</i>	φέροιτε,	<i>ferātis,</i>	<i>bairaiith</i> ²³
<i>vahēta,</i>	<i>vazaēta,</i>	ἔχοιτε,	<i>vehātis,</i>	<i>vigaiith,</i> ²³	<i>weszkite,</i>	<i>vežyete.</i>
<i>avahata,</i>	<i>vazata,</i>	εἶχετε,	<i>vehebatis,</i>	<i>wežēte</i>

[G. Ed. p. 657.]

[G. Ed. p. 658.]

* See §. 442., Note *

¹ Abbreviated from *as-si*. ² See §. 448. ³ Corresponds, with regard to the immediate connection of the personal termination with the root, to *बिभर्षि* *bibharṣhi* of the third class (§. 109^a. 3.). ⁴ See §. 442. Note ³. ⁵ This form is grounded on *siy* as its root; *a* is the usual connecting vowel (p. 105), and *i* the modal expression. More of this hereafter. ⁶ *Tiṣṭhâyās*, or, with the *ḍ* suppressed, *tiṣṭhyās*, would correspond with the Greek *ισταινς*: but the root *sthā* treats its radical vowel according to the analogy of the *a* of the first and sixth class (§. 109^a. 1.), and contracts it, therefore, with the modal character *i* or *ī*, into *ē*, as in Latin *stēs* out of *stāis*. More of this hereafter. ⁷ The Lithuanian imperative, also, like the Slavonic, rests on the Sanskrit potential. The *i* is thus here not a personal but a modal expression, but is generally suppressed in the second person singular; and Ruhig declares the form with *i* to be absolute. ⁸ See Dobr. p. 530. ⁹ See Dobr. p. 539, and the further remarks on the imperative of the Archaic conjugation. ¹⁰ See §§. 255. l. and 433. ¹¹ Out of *ad-dhi*, and this euphonic for *as-dhi*, *īṣ-ṭhi* (Gram. Crit. §. 100.); so, below, *dē-hi* out of *dad-dhi*. That, however, the form *dē-hi* has been preceded by an earlier *dā-hi* or *dā-dhi*, may be inferred from the Zend form *dāi-di* (see §. 450.), the first *i* of which has been brought in by the retro-active influence of the last (§. 41.). In Sanskrit, however, I no longer, as I once did, ascribe to the *i* of *ēdhi*, *dēhi*, an assimilating influence on the antecedent syllable, but I deduce the *ē* from *ḍ* thus, that the latter element of *a+a* has weakened itself to *i*. I shall recur to this hereafter, when I come to the reduplicated preterite. ¹² As *ēdhi* has sprung from *ad-dhi*, the latter leads us to expect a Zend form *az-di*, by the same law which has generated *daz-di* from *dad-di*. ¹³ The here supposed *vizh-di*, from *vid-di*, distinguishes itself from *daz-di*, out of *dad-di*, through the influence of the antecedent vowel; for *zh* and *z* are, as sonant (soft) sibilants, so related to each other as, in Sanskrit, *ṣ* *s* and *ṣ* *ṣh* among the surd (hard), see §. 21., and compare Burnouf's *Yaçna*, p. cxxi. ¹⁴ See §. 450., and above, Notes ¹¹ and ¹². ¹⁵ See §. 450. ¹⁶ Vêda-form, §. 450. ¹⁷ I have here, and also p. 654 G. ed, given a short *a* to the ending *tha*, although the lithographed Codex, p. 311, presents *fradadhâthâ* with a long *ā*; but in the passage cited of the *Izeshne* there are many other instances of the short terminating *a* written long; for which reason I cannot draw from the form *fradadâthâ* the conclusion that the originally short personal-termination *tha* has lengthened itself in Zend, while elsewhere, conversely, the long final *a* of polysyllabic words has been shortened: compare p. 306 Note †. As to what concerns the supposed form *āonhitha* I have else-

where already cited the third person $\lambda\epsilon\upsilon\gamma\epsilon\omega$ *donha* = आस *āsa*, (§. 56^b.), and expect accordingly आसिथ *āsitha* to be answered by $\lambda\epsilon\gamma\epsilon\omega$ *donhitha*.¹⁸ See pp. 632, 633. ¹⁹ See §. 102. s. f., and p. 654 G. ed.

²⁰ The Gothic roots *staut* and *mait* have permanently substituted the Guna for the radical vowel, and thus preserved the reduplication; their concluding *t* for *d* satisfies the law of substitution, but the first *t* of *staut* is retained on its original footing by the pre-insertion of the euphonic *s* (§. 91.). With regard to the *m* of *mait*, as corresponding to the *bh* of *bhid*, look to §§. 62. and 215., and to the phenomenon, often before mentioned, that one and the same root in one and the same language has often split itself into various forms of various signification; for which reason I do not hesitate to consider as well *bit*, “to bite” (*beita*, *bait*), as *mait*, “to cut off,” with its petrified Guna, as corresponding to the Sanskrit *bhid*, “to split.”

²¹ The dual termination *tó*, of which we have evidence for the third person, leaves scarcely room for doubt that *thó* belongs to the second person of the primary forms. ²² Compare बिभृथ *bibhṛi-tha* of the third class,

and above Note ³.

²³ Upon *th* for *d*, see §. 446.

THIRD PERSON.

456 The pronominal base π *ta* (§. 343.) has, after the analogy of the first and second person, weakened its vowel, in the singular primary forms, to *i*, and in the secondary laid it quite aside: the *t*, however, in Sanskrit and Zend, has, with the exception of the termination in *us* [G. Ed. p. 660.] nowhere suffered alteration, while, in the second person, we have seen the *t* of *twa* divide itself into the forms *t*, *th*, *dh*, and *s*. The Greek, on the other hand, has left the *t* of the third person in ordinary language unaltered only in $\epsilon\sigma\tau\acute{\iota}$ = अस्ति *asti*, $\alpha\sigma\tau\iota$ *ásti*, but elsewhere substituted a σ ; so that, for instance, $\delta\acute{\iota}\delta\omega\sigma\iota$ more resembles the Sanskrit second person *dadāsi* than the third *dadāti*, and is only distinguished inorganically from its own second person $\delta\acute{\iota}\delta\omega\varsigma$, by the circumstance that the latter has dropped the *i*, which naturally belonged to it. That, however, originally $\tau\iota$ prevailed everywhere, even in the conjugation in ω , is proved by the medio-passive termination $\tau\alpha\iota$; for as $\delta\acute{\iota}\delta\omicron\tau\alpha\iota$ is founded on $\delta\acute{\iota}\delta\omega\tau\iota$, so also is $\tau\acute{\epsilon}\rho\pi\epsilon\tau\alpha\iota$ on $\tau\acute{\epsilon}\rho\pi\text{-}\epsilon\text{-}\tau\iota$ = Sanskrit *tarp-a-ti*. The form $\tau\acute{\epsilon}\rho\pi\epsilon\iota$ has, however, arisen from a

rejection of τ, as above (§. 451.), τίθει from τίθετι, δίδοι from δίδοθι, κέρα, from κέρατι;* as also, in Prâkṛit, *bhanai*, “*dicit*,” is used together with *bhanadi*.† In the secondary forms the Greek, according to the universal law of sound, has given up the concluding *T* sound, and goes hand in hand, in this respect, with the Prâkṛit, which, with exception of the Anuswâra (§. 10.), has repudiated all consonants at the end of words, as in the Gothic, §. 432., and the Slavonic, §. 255. l.: hence ἔχοι answers better to the Prâkṛit form *vahé*, and to the Gothic *vigai* and Slavonic *BEЖИ vezi*, than to the Sanskrit *vahét*, Zend *𐬨𐬀𐬭𐬀𐬭𐬀 vazðit*, and Latin *vehat*, *vehet*.

457. While the concluding *T* sound of the secondary forms in [G. Ed. p. 661.] Sanskrit and Zend has survived the injuries of time in but one other language, the Latin, in the more full termination of the primary forms *ti* almost everywhere the *i* alone has been dropped, but the *T* sound has been preserved to the present day in German and in Russian. Nor has the Old Slavonic allowed the *i* to escape entirely, but exhibits it in the form of a *y*.‡ Compare

OLD SLAVONIC.	SANSKRIT.
ѢТЬ <i>yes-ty</i> , “ <i>est</i> ,”	अस्ति <i>as-ti</i> .
ЯТЬ <i>yas-ty</i> , § “ <i>edit</i> ,”	अस्ति <i>at-ti</i> .
ВѢТЬ <i>vyes-ty</i> , § “ <i>scit</i> ,”	वेत्ति <i>vét-ti</i> .
ДАТЬ <i>das-ty</i> , § “ <i>dat</i> ,”	ददाति <i>dadâ-ti</i> .
ВЕЗЕТЬ <i>vež-e-ty</i> , “ <i>vehit</i> ,”	वहति <i>vahu-ti</i> .

* Perhaps οἶκοι, too, is not an antiquated dative form for οἶκον, but an abbreviation of οἶκοθι.

† In the second imperative-person, also, the Prâkṛit exhibits an interesting analogy to the Greek τίθε(τ)ι, δίδο(θ)ι, in the form *bhanai*, “*dic*” (Urvasi Ed. Lenz, p. 67), for *bhanahi*, from *bhanadhi*.

‡ According to Dobrowsky, only in the Archaic conjugation; to Kopitar, also in the ordinary. He remarks, namely (Glagolita, p. 62), “*Tertiae personae ТЪ tam sing. quam plur. veteres, ut nos hic, per ТЪ scribebant. Hodierni per ТЪ.*” § *S* euphonic for *d* (p. 608.)

The Lithuanian has, in the ordinary conjugation, lost the sign of the third person in the three numbers; hence *wéz-a'* corresponding to the Slavonic *veċ-e-ty* and Sanskrit *vah-a-ti*; so, too, in the dual and plural. Those verbs only, which, in the first person, have preserved the termination *mi* (§. 435.), have, in the third also, partially preserved the full *ti*, or the *t*, and, indeed, at the same time, in direct combination with the root; hence, *esti*, "he is," *dūsti*, or *dūst'*,* "he gives," *ést'*,* "he eats," *giest'*,* "he sings," *dest'*,* "he places," *miegt'*, "he sleeps," *sáugt'*, "he preserves," *gelbt'*, "he helps," *sérgt'*, "he protects," *liekt'*, "he lets." This singular termination is also carried over to the dual and plural. The Gothic has, with the exception of *ist*, where the ancient tenuis has maintained itself under the protection of the antecedent *s*, everywhere *th* in the third person of the primary forms. This *th*, however, is not the usual substitute of *t*, but stands, as in the [G. Ed. p. 662.] second plural person (see §. 446.), euphonically for *d*, because *th* suits the ending better than *d* (§. 91.). In the medio-passive, on the other hand, the older medial has maintained itself in the termination *da*, which also agrees with the Prâkrit ending *di*. On these medials rests, also, the Old High German *t*, by a displacement which has again brought back the original form.†

458. For the designation of plurality a *n*, which has been compared before with the accusative plural (§. 236.), is inserted before the pronominal character. After this *n*, the Gothic, in contradistinction from the singular, has maintained the older medial, since *nd* is a favourite combination. Compare *sind* with *सन्ति santi*, *ḥēnti*, "sunt," and

* *S* euphonic for *d*, in accordance with §. 102. and with the Slavonic.

† In this sense is to be corrected what we have remarked on this head in §. 90.

(σ)εντί. The Sanskrit observes before the same *n* the same principle, which we have noticed above (§. 437. Rem.), with respect to the vowel-less *m* of the first person of the secondary forms. It pre-inserts, namely, an *a* when that letter or *ā* does not already precede the pluralizing *n* in the class or radical syllable: hence, indeed, *tarp-a-nti*, like τέρπ-ο-ντι, *tishṭa-nti* like ἴστα-ντι, *bhā-nti*, “they shine,” like φα-ντί; but *chi-nw-anti*, “they collect,” not *chi-nu-nti* from *chi*; *y-anti*, “they go,” not

[G. Ed. p. 663.] *i-nti** from *i*. Thus the Greek *ᾱσι* out of *αντι* in *δεικνύ-ᾱσι*, *ἰ-ᾱσι*, *τιθέ-ᾱσι*, *διδό-ᾱσι*, acquires a fair foundation; for it is scarcely to be admitted that so striking a coincidence can be accidental. For even if the forms *τιθεαντι*, *διδοαντι*, *ἰαντι*, *δεικνυαντι*, are not maintained in any dialect, yet we cannot doubt that the length of the *α* in *τιθέᾱσι*, &c., as well as in *ἴστᾱσι* and *τετύφᾱσι*, is a compensation for a dropped *ν*, and that *σι*, as everywhere in the third person, stands for *τι*. With regard, however, to the interpolated *α*, *δεικνύᾱσι* and *ἰᾱσι* coincide the most closely with the aboriginal type of our family of language, as in *τιθέᾱσι* the *ε*, and in *διδόᾱσι* the *ο*, stand for the Sanskrit *ā* or *a*; for *τίθημι*=*dadhāmi* and *δίδωμι*=*dadāmi*. These two Sanskrit words must originally have formed, in the third plural person, *dadhā-n-ti*, *dadā-nti*, or, with a shortened *a*, *dadha-nti*, *dada-nti*; and to this is related the Doric *τιθέντι*, *διδόντι*, as *έντι* to *सन्ति* *santi*. The forms *τιθέασι*, *διδόᾱσι*, however, have followed the analogy of *δεικνύᾱσι* and *ἰᾱσι*, inasmuch as they

* The Indian grammarians assume everywhere *anti*, and, in the secondary forms, *an*, as the full termination of the third person plural, and lay down, as in the first person singular of the secondary forms, as a rule, that *a* of the class syllable of the first chief conjugation is rejected before the *a* of the ending; thus, *tarp'-anti*, for *tarpānti*, out of *tarp-a-anti*. The cognate languages, however, do not favour this view; for if the Greek *ο* of *φέρ-ο-ντι* is identical with that of *φέρ-ο-μες*, and the Gothic *a* of *bair-a-na* with that of *bair-a-m*, the *a* also of the Sanskrit *bharanti* must be received in a like sense as the long *ā* of *bhar-ā-mas* and the short of *bhar-a-tha*.

have treated their radical vowel as though it had not sprung from *a*. Thus the Ionicisms, *ἰστέασι*, *ἑασι*.

459. The Sanskrit verbs of the third class (§. 109^a. 3.), on account of the burthen occasioned by the reduplication, which they have to bear in the special tenses, strive after an alleviation of the weight of the terminations: they therefore give up the *n* of the third person plural, and shorten a long *ā* of the root, whence ददति *dada-ti*, "they give," दधति *dadha-ti*, "they place," जहति *jaha-ti*, "they leave." There is, however, no room to doubt that, in the earlier condition of the language, these forms were sounded *dada-nti*, *dadha-nti*, *jaha-nti*, and that in this respect the Doricisms *διδό-ντι*, *τιθέ-ντι*, have handed down more faithfully the original type. The Zend also [G. Ed. p. 664.] protects, in reduplicated verbs, the nasal; for in V.S., p. 213, we read *𐬔𐬀𐬎𐬌𐬎𐬀𐬭𐬀* *dadēntē*, "they give," perhaps erroneously for *dadēnti*.* If, however, the reading be correct, it is a middle verb, and not the less bears witness to a transitive *dadēnti*. The Sanskrit, however, in the middle, not only in reduplicated verbs, but in the entire second chief conjugation, which corresponds to the Greek in *μ*, on account of the weight of the personal terminations, abandons the plural nasal; hence *chi-nw-atē* (for *chi-nw-antē*) contrasted with the transitive *chi-nw-anti*. This also is evidently a disturbance of the original build of the language, which dates first from an epoch subsequent to the dispersion of tongues; for the Greek maintains in the medio-passive, still more firmly than in the active, the nasal as

* That, however, the suppression of the nasal is not foreign to the Zend is shewn in the form *𐬎𐬀𐬎𐬌𐬎𐬀𐬭𐬀* *śēnhaiti*, "they teach," = Sanskrit शासति *śāsati* from the root शास् *śās*, which, probably on account of the double sibilant, follows the analogy of the reduplicated forms. In Zend, the nasal (§. 56^a.) placed before the *h* may have favoured the suppression of that of the termination. Upon the *ξ e* for *ξ ē* see Burnouf's *Yacna*, p. 480.

an expression of plurality, and not only opposes *τέρπ-ο-νται* to the Sanskrit *tarp-a-nté*, but also *δίδο-νται*, *τίθε-νται*, to the Sanskrit *dadaté*, *dadhaté*. Yet the Greek has, through another channel, found a means of lightening the excessive weight of the middle termination, by substituting *νται* where *ανται* would naturally be expected: hence *δείκνυ-νται*, not *δεικνυ-ανται*, which latter we might expect from *δεικνύ-ᾱσι* (out of *δεικνυ-αντι*). The Sanskrit form *stri-nw-até* and the Greek *στόρ-νυ-νται* respectively complete one another, since the one has preserved the *a*, the other the nasal. The extrusion of the *a* from *στορ-νυ-(α)νται* resembles that of the *η* of the optative, inasmuch as, on account of the increasing weight of the personal terminations, in the medio-

[G. Ed. p. 665.] passive, we form from *διδοίην* not *διδοίμην*, but *διδοίμην*. The Ionicism has, however, in the third person plural, sacrificed the *ν* to the *α*, and in this particular, therefore, harmonizes most strictly with the Sanskrit; in remarking which, we must not overlook that both, in their respective ways, but from the same motive, have generated their *até*, *αται*, out of *anté*, *ανται*; thus, *στορ-νύ-α(ν)ται*, together with *στόρ-νυ-(α)νται*, the first being analogous to the Sanskrit *stri-nw-a(n)té*. We do not, therefore, require, contrary to what has been remarked at p. 255, to assume that the *α* of *πεπαύαται*, and similar forms, is the vocalization of the *ν* of *πέπauνται*, but *πέπau-νται* and *πεπαύ-αται* are diverse mutilations of the lost original form *πεπαύ-ανται*.

460. *The Old Slavonic has dissolved the nasal in Dobrowsky's first and second conjugation into a short *u* sound (as in the first person singular the *m*), and contracted this again with the antecedent connecting vowel, which elsewhere appears as *e*, but here is to be taken as *o*, to *z*; so that *ВЕЗѢТЬ* *vežútŷ†* from *vežontŷ* has a surprising resemblance

* Cf. (§. 783.⁵).

† Dobrowsky writes *ВЕЗѢТ* *vežút*, and gives, as in the singular, the *y* only in the Archaic conjugation (see p. 638. Note. †).

to the Greek ἔχουσι from ἔχονσι for ἔχοντι. The Bohemian *wezau* has, on the other hand, preserved the old *a* of the Sanskrit *vah-a-nti*, and the Gothic *vig-a-nd*, which, in the Latin *veh-u-nt*, by the influence of the liquid, has become *u*, in contrast to the *i* of the other persons (*veh-i-s*, &c.). The *u* of the Bohemian *wezau*, however, like the last constituent of the diphthongs of *вѣзѣтъ vežúty*, is of nasal origin (§. 255. g.). In the Archaic conjugation the Old Slavonic has, with the exception of *сѣтъ sŭty* = *सन्ति santi*, “*sunt*,” *хъхѣхѣ hěnti*, *ѣвѣ́*, abandoned entirely the nasal of the termination *anti*, but, instead, has maintained the *a* in its primary shape, yet with the pre-insertion of an inorganic *y* [G. Ed. p. 666.] (§. 225ⁿ.); otherwise *dadatŭ*, for which we find *дѣдѣтъ dad-yaty*, would be nearly identical with the Sanskrit *ददति dadati*: as reduplicated verbs have, in Sanskrit also, lost the nasal (§. 459.). *вѣдѣтъ vyedyaty*, “they know,” accords less with *विदन्ति vidanti*, and *ядѣтъ yadyaty*, “they eat,” with *अदन्ति adanti*. This analogy is followed, also, by those verbs, which correspond to the Sanskrit tenth class (§. 109ⁿ. 6.), namely, Dobrowsky’s third conjugation, as *бѣдѣтъ búd-ya-ty*, “they wake” = Sanskrit *बोधयन्ति bódh-aya-nti*. Here, however, as the division and comparison given above shew, the *y* preceding the *a* is not inorganic, but belongs with the *a* to the character-syllable of the conjugation, of which more hereafter.

461. In the secondary forms the vowel has been dropped from the plural termination *nti* or *anti*, as from the singular *ti*, *si*, *mi*, and with this in Sanskrit, after the law had established itself so destructive to many terminations which forbids the union of two consonants at the end of a word (§. 94.), the personal character *t* was obliged to vanish, which in Greek, where even a simple *t* is excluded as a termination, had been already withdrawn from the singular. If thus *ἐτεπ-ε* finds itself at a disadvantage opposed to *atarp-a-t*—so, in *ἐτεπ-ο-ν*, compared with *atarp-a-n* (for *atarp-a-nt*)—the two languages, though from different motives, stand essentially on a similar footing of degeneracy. *Ἦσ-αν* accords

still better with *ds-an*, and aorists like *ἔδειξαν* with Sanskrit tenses like the equivalent *adikṣhan*, as it would seem that the sibilant of the verb substantive has protected the old *a* of the termination *an* from degenerating to *o*; for the usual practice of the language would have given us to expect *ἦσον* like *ἔτερον*, or *ἦσεν* like *τέρποι-εν*. The Zend goes along with the *εν* of the latter in forms like *𐬵𐬀𐬯𐬭𐬀* *anhēn*, "they were," and *𐬵𐬀𐬯𐬭𐬀𐬵𐬀* *barayēn*, "they may [G. Ed. p. 667.] bear" = *φέροιεν*. We see from this that the Zend also cannot support the weight of the termination *nt*, although it condescends more than the Sanskrit to concluding sibilants sequent on *r*, *c*, *f*, and *n*; and has handed down to us nominatives such as *𐬀𐬵𐬀𐬵𐬀* *atar-s*, "fire," *𐬀𐬵𐬀𐬵𐬀* *drucs*, "a demon," *𐬀𐬵𐬀𐬵𐬀* *kērēfs*, "body," *𐬀𐬵𐬀𐬵𐬀* *baranš*, "bearing." From the Gothic have vanished all the final *T* sounds which existed in the period previous to the German language (see §. 294. Rem. 1, p. 399 G. ed.). Hence, if in the present indicative *bair-a-nd* answer to the Sanskrit *bhar-an-ti* and Greek *φέρ-ο-ντι*, we can nevertheless look for no *bairaind* or *bairaiand* in the subjunctive answering to *φεροιεν(τ)*, Zend *barayēn(t)*; and we find instead *bai-rai-na*, as would seem by transposition out of *bairai-an*, so that *an* corresponds to the Greek and Zend *εν*, *ēn* out of *an*.* In the medio-passive the lost *T* sound of the active has preserved itself as in the Greek, because it did not stand at the end, but the vowel coming before, and, in Gothic, by transposition, after the *n*, is removed on account of the increscence of the ending; hence, *bairaindau*, as in Greek *φέροιντο*, not *φεροίεντο* (compare p. 642).

462. The termination *un* of the Gothic preterite, as in *haihaitun*, "they were named," may be compared with the Alexandrine *αν* for *αντι*, *ᾱσι* (*ἔγνωκαν*, *εἶρηκαν*, &c.) with the recollection that the Sanskrit also, in its reduplicated pre-

* Or should we assume, that, as in the accusative singular (§. 149.), an inorganic *a* has been appended to the originally terminating nasal? The supposition of the text, however, accords better with the primitive grammar.

terite, although the primary endings belong to it, yet, under the pressure of the reduplication syllable, has been unable to maintain the original *anti* uncorrupted, but puts *us* in its stead. The *s* of this form is without doubt [G. Ed. p. 668.] a weakening of the original *t*: with respect, however, to the *u*, it may remain undecided whether it is a vocalization of the nasal, and thus the latter element of the Greek *ov* of *τύπτουσι*, or a weakening of the *a* of *anti*. The Sanskrit uses the ending *us* also in the place of *an*: first, in the potential, corresponding to the Zend-Greek *ĕn*, *ev*, hence *भरेयुस्* *bharé-y-us* (with euphonic *y*, §. 43.) = *բարայւն* *baray-ĕn*, *φέροι-εν*; second, in the first augmented preterite of the reduplicated roots, thus, *adadhus*, “they placed,” *adadus*, “they gave,” for *adadhan* (comp. *ἐτίθεν*), *adadan*; from which it is clear that *us*, since *u* is lighter than *a* (Vocalismus, p. 227), is more easily borne by the language than *an*; third, in the same tense, but at discretion together with *ā-n*, in roots of the second class in *ā*, for instance, *ayus*, or *ayān*, “they went,” from *yā*; fourth, in some formations of the multiform preterite, for instance, *अश्रौषुस्* *asrāuṣhus*, “they heard.”

463. The Old Slavonic could not, according to §. 255. *l.*, maintain unaltered either the *t* or the *n* of the secondary form *ant** or *nt*: it sets in their place either a simple *a* or *z*; which last is to be derived from *on*. These two terminations are, however, so dealt with by the practice of the language, that *a* appears only after *ш sh*, *z* only after *х*; for instance, *бѣхъ* *byechû* or *бѣша* *byesha*, “they were” (§. 255. *m.*). The secondary form of the Latin has been handed down in most perfect condition, and has everywhere retained the pronominal *t* after the nasal which expresses plurality; thus *erant* outdoes the abovementioned forms *आसन्* *āsan*, *ἦσαν*, and

* Of the termination *ant* only the *t* has been dropped, but the *n* is contained in the preceding nasalized vowel (see §. 783. Remark); hence we should read *an* for *a*, *un* for *z*.

the primary form तस् *tas* (τον) as for the [G. Ed. p. 670.] secondary ताम् *tām*, την, των (compare §. 445.); hence BE३ETA *veṣeta*, "they two ride," = वहतस् *vahatas*; BE३OETA *veṣosta*, "they two rode," = अवाक्ताम् *avāktām*, euphonic for *avākshtām*, p. 98; ३BENBETA *ṣvenyesta*, "they two sounded," = अस्निहाम् *aswanishṭām*. As to what concerns the origin of the last letters *s* and *m* in the personal expressions तस् *tas* and ताम् *tām*, they rest, without doubt, on a similar principle to those of the second person थस् *thas*, तम् *tam*; and if one of the explanations given, §. 444. be valid, we must then abandon the conjecture elsewhere expressed, that *m* of *tām* sprang indeed originally from *s*, but first through the previous intervention of a *v* (for *u*), after the analogy of आवाम् *āvām*, "we two," युवाम् *yuvām*, "ye two" (§. 340. Table, Dual, 1).

465. The following comparative table presents a summary of the third person in the three numbers:—

SINGULAR.						
SANSKRIT.	ZEND.	GREEK.	LATIN.	GERMAN.*	LITH.	OLD SCLAV.
<i>asti,</i>	<i>āsti,</i>	ἐστί,	<i>est,</i>	<i>ist,</i>	<i>esti,</i>	<i>yesty.</i>
<i>tishtati,</i>	<i>histati,</i>	ἱσताτι,	<i>stat,</i>	† <i>stāt,</i>	<i>stow,</i>	<i>stoity.</i>
<i>dadāti,</i>	<i>dadhāiti,</i>	δίδωτι,	<i>dat,</i>	<i>dūsti,</i>	<i>dasty.</i>
<i>atti,</i>	<i>est,</i>	<i>itith,</i>	<i>ést',</i>	<i>yasty.</i>
<i>barati,</i>	<i>baraiti,</i>	φέρει(τ)ι, ¹	<i>fert,²</i>	<i>bairith,</i>
<i>vahati,</i>	<i>vazaiti,</i>	ἔχε(τ)ι, ¹	<i>vehit,</i>	<i>vigith,</i>	<i>weza,³</i>	<i>vežety.</i>
(a) <i>syāt,</i>	<i>hyat,</i>	ἐ(σ)ίη,	<i>siet,</i>	<i>siyai⁴</i>
<i>tishṭhēt,⁵</i>	<i>histōit,</i>	ἱσταιη,	<i>stet,</i>	<i>stoi.</i>
<i>dadyāt,</i>	<i>daidhyāt,</i>	διδοίη,	<i>det,</i>	<i>dashdy.</i>
<i>bharēt,</i>	<i>barōit,</i>	φείροι,	<i>ferat,</i>	<i>bairai,</i> ¹
<i>avahat,</i>	<i>vazat,</i>	εἶχε,	<i>vehebat,</i>	<i>wežel</i>
<i>aswanīṭ,⁶</i>	<i>ṣvenye.</i>
DUAL.						
(a) <i>stas,</i>	stó ? ⁷	ἐστόν,	<i>yesta.</i>
<i>tishṭhatus,</i>	<i>histatō,⁷</i>	ἱστατον, ⁸	<i>stoita.</i>
<i>barētām,</i>	φερόιτην,
<i>bharatām,</i>	φερέτων,
<i>aswānishṭām,</i>	<i>ṣvenyesta.</i>

* See p. 618, Note *

PLURAL.

SANSKRIT.	ZEND.	GREEK.	LATIN.	GERMAN.*	LITH.	OLD SCLAV.
<i>santi,</i>	<i>hěnti,</i>	(σ)εντί,	<i>sunt,</i>	<i>sind,</i>	. . . ⁸	<i>sunty.</i> ⁹
<i>tishṭhanti,</i>	<i>histěnti,</i>	ἴσταντι,	<i>stant,</i>	† <i>stânt.</i>	. . . ⁸	<i>stoyanty.</i>
<i>dadati,</i> ¹⁰	<i>daděnti,</i> ¹¹	διδόντι,	<i>dant,</i> ⁸	<i>dadyanty.</i>
<i>bharanti,</i>	<i>barěnti,</i>	φέροντι,	<i>ferunt,</i>	<i>bairand</i>
<i>vahanti,</i>	<i>vazěnti,</i>	ἔχοντι,	<i>vehunt,</i>	<i>vigand,</i>	. . .	<i>vežuntý.</i> ⁹
<i>tishṭhēyus,</i> ¹²	<i>histayěñ,</i>	ἴσταίεν,	<i>stent</i>
<i>bharēyus,</i> ¹²	<i>barayěñ,</i>	φέποιεν,	<i>ferant,</i>	<i>bairaina</i> ¹³
<i>āsan,</i>	<i>añhēñ,</i>	ἦσαν,	<i>erant</i>
<i>atarpiṣhus,</i>	ἔτερψαν,	<i>terpyeshan.</i> ¹⁴
<i>aswanishus,</i>	<i>žvenyeshan.</i>
<i>alikhshan,</i>	ἔλειξαν,	<i>lokashan.</i>

¹ See §. 456.² Answers to बिभर्ति *bibharti*, third class, p. 636, ³.³ Without personal sign : see §. 457.⁴ See p. 636, ⁵.⁶ P. 636, ⁶.⁶ First person, *aswanisham*, "I sounded."⁷ See §. 464.⁸ As

in the singular ; see §. 457.

⁹ See §. 225. *g*.¹⁰ See §. 459.¹¹ See §. 459.¹² See p. 645.¹³ See p. 644.¹⁴ *Tarpyeti*

means "to suffer," "to bear," so that the original signification appears to be inverted : compare the Gothic *thaurban*, "to need" (Vocalismus, p. 170). The Sanskrit root *tarp* (*trip*) means, according to the fifth class (*tripyāmi*), "to be content, satisfied"; according to the first (*tarpāmi*), tenth (*tarpayāmi*), and sixth (*tripāmi*), "to rejoice," "to content," &c.

MIDDLE TERMINATIONS.

[G. Ed. p. 672.] 466. The middle terminations, in which the passive participates, distinguish themselves throughout from those of the transitive-active by a greater fulness of form, even though the mode of formation be not always the same. Sanskrit, Zend, and Greek accord in this, that they lengthen a concluding *i*, in the primary forms, by the pre-insertion of *a* : hence, *μαι* from *μι*, *σαι* from the *σι* which remains uncorrupted only in *ἐσσί* of the second person (§. 448.), *ται* from *τι*, and, in the plural, *νται* from *ντι*. The Sanskrit and Zend make their diphthong *ē* correspond to the Greek *αι*; and this applies to the rare cases in which the *ē* produced by *a* + *i* is represented in Greek by *αι*, as usually the first element of the Indo-Zend diphthong appears, in Greek,

in the shape of *ε* or *ο* (see *Vocalismus*, p. 196). The weightier and original *α* seems, however, in the terminations of the middle voice here spoken of (cf. §. 473.), where expressive fulness of form is of most importance to the language, to have been purposely guarded. The Gothic has lost the *i* element of the diphthong *ai*; hence, in the third person, *da* for *dai*; in the second, *za* (euphonic for *sa*, §. 86. 5.) for *zai*; and in the third person plural, *nda* for *ndai*. The first person singular and the first and second of the plural have perished, and are replaced by the third, as our German *sind*, which, pertaining only to the third person plural, has penetrated into the first. The *a* which precedes the personal termination, as in *hait-a-za*, “*vocaris*,” *hait-a-da*, “*vocatur*,” as opposed to the *i* of *haitis*, “*vocas*,” *haitith*, “*vocat*,” formerly appeared mysterious, but has since, to my mind, fully explained itself, by the assumption that all Gothic verbs of the strong form correspond to the Sanskrit first or fourth class (p. 105), and that the *i* of *haitis*, *haitith*, is a weakening of an older *a*, conformable to rule, and the result of a retro-active influence of the terminating *s* and *th* (§. 47.). The medio-passive, however, found no occasion for a necessary avoidance of the older *a* sound, and it therefore continues, in this particular, in the most beautiful harmony with the Asiatic sister idioms.

467. The Sanskrit and Zend have lost in the first person singular, as well of the primary as the secondary forms, the pronominal consonant, and with it, in the first chief conjugation, the *a* of the class-syllable (see §. 435.); hence बोधे *bódhê*, “I know,” for *bódh-â-mê* or *bódh-a-mê*, in case the weightier personal ending has impeded the lengthening of the class-vowel mentioned in §. 434. Compare—

SANSKRIT.	ZEND.	GREEK.	GOTHIC.
भरे <i>bhar-ê</i> ,	𐬨𐬀𐬯𐬭𐬀 <i>bair-ê</i> , ¹	φέρ-ο-μαι
भरसे <i>bhar-a-sê</i> ,	𐬨𐬀𐬯𐬭𐬀𐬭𐬀 <i>bar-a-hê</i> ,	(φέρ-ε-σαι), φέρη,	<i>bair-a-za</i> ,
भरते <i>bhar-a-tê</i> ,	𐬨𐬀𐬯𐬭𐬀𐬭𐬀𐬀𐬭𐬀 <i>bar-ai-tê</i> , ¹	φέρ-ε-ται,	<i>bair-a-da</i> ,
भरन्ते <i>bhar-a-ntê</i> ,	𐬨𐬀𐬯𐬭𐬀𐬭𐬀𐬀𐬭𐬀𐬭𐬀𐬀𐬭𐬀 <i>bar-ai-ntê</i> , ²	φέρ-ο-νται,	<i>bair-a-nda</i> .

son singular, *bair-ai-zau* to $\phi\acute{\epsilon}ρ-οι-(σο)$. [G. Ed. p. 675.]

It is not probable that this *au* has arisen out of *a* by the inorganic addition of a *u*, as the corruptions of a language usually proceed rather by a wearing off than an extending process. I think, therefore, that the termination *au* of the imperative, where it has already attained a legal foundation (p. 597), has insinuated itself into the subjunctive; that thus the speakers, seduced by the analogy of *bair-a-dau*, *bair-a-ndau*, have used *bair-ai-dau*, *bair-ai-ndau*, also in the subjunctive; and that thence the *au* has made its way into the second person singular, thus *bair-ai-zau* for *bair-ai-za*. This ought not to surprise, as the medio-passive in the Gothic has already got into confusion in this respect, that the first person, and, in the plural, the second also, has been entirely displaced by the third.

469. In the second person singular of the secondary forms the Sanskrit diverges from the principle of the third and first. Just as *ta* stands opposite to the primary *té* and the secondary *t* of the transitive active, so we should expect *sī* as a counterpart to *sé* and *s*. In its place, however, we find *thās*; thus, for instance, *abhōdh-a-thās*, "thou knewest," *bhōdh-ē-thās*, "thou mayest know." That, however, originally there was a form *sa* co-existent with this *thās* is indicated, not only by the Greek, in which $\acute{\epsilon}\delta\acute{\iota}\delta\omicron-σο$, $\delta\acute{\iota}\delta\omicronι-σο$, accord exactly with $\acute{\epsilon}\delta\acute{\iota}\delta\omicron-το$, $\delta\acute{\iota}\delta\omicronι-το$, but also by the Zend, which exhibits 𐬭𐬀 *ha* in places where, in Sanskrit 𐬭𐬀 *sa* would be to be expected, the 𐬭𐬀 *h* being a regular correspondent to 𐬭𐬀 *s* (§. 53.), and 𐬭𐬀𐬭𐬀 *sha* after such vowels as, in Sanskrit, require

imperative and first augmented preterite, according to §. 459., the nasal of plurality; hence $\acute{s}\acute{e}-ra(n)t\acute{e} = \kappa\acute{\epsilon}\acute{\iota}-νται$; potential $\acute{s}\acute{a}y-i-ran$, imperative $\acute{s}\acute{e}-ra(n)t\acute{a}m$, preterite $\acute{a}\acute{s}\acute{e}-ra(n)ta = \acute{\epsilon}\kappa\epsilon\acute{\iota}ντο$. We shall hereafter recognise such an *r* in the middle of the reduplicated preterite. As to its origin, however, I conjecture it to be the radical consonant of the verb substantive, with an anomalous exchange of *s* for *r* (comp. §. 22.), so that, for instance, *dad-i-ran*, for *dad-i-ranta*, would run parallel with the Greek active $\delta\acute{\iota}\delta\omicron\acute{\iota}\etaσαν$, to which would pertain a medio-passive $\delta\acute{\iota}\delta\omicron\acute{\iota}\etaσαντο$ or $\delta\acute{\iota}\delta\omicron\acute{\iota}σαντο$.

relation: in either case, however, $\mu\eta-\nu$ ($\mu\tilde{a}-\nu$) stands, even with respect to the length of the vowel, in perfect analogy to the Sanskrit *thā-s*. To this we must add, as an analogy for the third person, the termination $\pi\tau\tilde{\iota}$ *tā-t* of the Vêda-dialect, where the expression of the third person stands doubled. I therefore hold this remarkable termination for a middle one, although Pânini (VII. 1. 35.) gives it as a substitute for the transitive imperative terminations *tu* and *hi** which occur in benedictions; for instance, *bhavadn jivatāt*, "May your honour live!" (respectful for "mayest thou live!"). It is true the root *jīv* (and perhaps many others with the ending *tāt*), is not used in the ordinary language in the middle voice, but this termination may be a remnant of a period in which all verbs had still a middle voice. The middle is, moreover, in its place in blessings, in which some good or advantage is always invoked for some one. Finally, *tāt*, in a formal respect, is much nearer to the usual middle imperative termination *tām* than the transitive *tu*; yet I do not believe that *tāt* has arisen out of *tām*, but [G. Ed. p. 678.] rather that the converse has taken place, perhaps by the intervention of an intermediate *tās* (compare §. 444.). However this may be, the termination *tāt*, which Burnouf's acuteness has detected also in Zend,† is of importance, because it affords an ancient foundation for the Oscan imperative in *tud*,‡ preserved to us in the table of Bantia, as *licitu-d* for

* Possibly the representation of the termination *hi* by *tât* may be so understood, as that in sentences like *bhavân jivatât*, "May your honour live!" the person addressed is always meant. Examples are not adduced in which the actual second person is expressed by *tât*. Should such exist, we should be obliged here to bring back the two *t* to the base *twa* of the second person, while in the *tât* of the third person both belong to the demonstrative base *ta* (§. 343.). Cf. §. 719. p. 956, Note.

† Only in one instance of value, 𐬰𐬭𐬀𐬭𐬀𐬰𐬭𐬀 *uz-varstāt*. (Yaçna, p. 503, Note).

‡ Compare the ablative in *ud*, answering to the Sanskrit-Zend in *ât, ât*, and the Old Latin in *o-d*.

liceto, estu-d for *esto, ἔστω*.* To the Greek imperative termination *τω* a middle origin has been already elsewhere ascribed; for in the plural, *τερπ-ό-ντων* accords perfectly with the Sanskrit middle *tarp-a-ntām*, and is related to it as *τερπ-έ-των* to the purely active dual *tarp-a-tām*. Should, however, *τερπ-ό-ντων* be identical with the transitive *tarp-a-ntu*, this would be a solitary instance in the whole grammar of the Greek language, of *ω* corresponding to a Sanskrit *u*, with, moreover, an inorganic accession of a nasal. We should be more inclined in *τερπέτω*—if we compare it to the middle *tarp-a-tām*—to admit the abrasion of a nasal sound, as in *ἔδειξα*, opposed to *अदिक्षम् adikṣham*. I now, however, prefer to identify *τερπέτω* with the Vêdic word *tarpatât*, for the abandonment of the *τ* was compulsory, that of the nasal an accidental caprice.

[G. Ed. p. 679.] The relation of *τερπ-έ-τω* to *tarp-a-tât* would be similar to that of *ἐδίδω, ἔδω*, to *adadât, adât*. If, however, *τερπέτω* be identical with *tarpatât* and Oscan forms like *licitud, estud*, the view we have mentioned above, that the Vêda-ending *tât* belongs properly to the middle, acquires a new support; for if *τερπόντων* is based on *tarpantām*, and is therefore of middle origin, then its singular counterpart, also, can belong to no other verbal genus, and will prove a similar origin for that of its Asiatic prototype *tarpatât*.

471. The first person singular of the secondary forms ought, in Sanskrit, after the analogy of the third in *ta*, to be *ma*, so that *bharéma* would be the counterpart of the Greek

* It deserves remark, that Dr. Kuhn, in his lately-published work, “*Conjugatio in μ, linguae Sans. ratione habita*” (p. 26, obs.), has ascribed to this Oscan form, without recognising its Vêdic analogue, a passive origin. The Oscan affects a concluding *d* for *t*, but has maintained the old tenuis under the protection of a preceding *s*; hence the subjunctive forms such as *fust*, opposed to *fuid* (see O. Müller’s *Etrusker*, p. 37). Compare, in this particular, the Gothic *ist* (p. 661 G. ed.) with *bairith, bairada*.

φεροίμᾱν (-μην). This form, if not the oldest, must have been of long standing in Sanskrit. In the present condition, however, of the language, the *m*, as everywhere in the singular of the middle, has given way, and for *bharé(m)a* we find *bharé-y-a*, with euphonic *y*, which is inserted before all personal terminations beginning with vowels, in both active forms of the potential (compare §. 43.). In the forms burthened with an augment, the termination *a*, already much mutilated, has experienced a further weakening by the transition of *a* into *i*; hence, *e. g.*, *astri-ṇv-i*, “*sternebam*,” for *astri-ṇv-a*, and this from *astriṇu-ma*, or a still older *astri-ṇu-mām*, which would correspond to the Doric ἐστορ-νύ-μᾱν.

472. We return to the primary forms, in order to remark, that, in Sanskrit, not merely those forms end in *é* which, in the transitive active, end in *i*, and above have been classed opposite the Greek middle forms in *αι*; but also those which, in the transitive active, exhibit no *i*, and, in the Greek middle, no *αι*. [G. Ed. p. 680.] The collective primary forms run—

SINGULAR.	DUAL.	PLURAL.
(<i>m</i>) <i>é</i> =μαι,	<i>vahé</i> ,	<i>mahé</i> =μεθα.
<i>sé</i> =σαι,	<i>áthé</i> ,	<i>dhwé</i> .
<i>té</i> ,=ται,	<i>álé</i> ,	<i>nté</i> or <i>alé</i> =νται, αται (§. 459.)

The Zend follows, as far as evidence exists, the analogy of the Sanskrit, yet the first person plural is not *𐬨𐬀𐬭𐬀 mazé*, as would be expected from *महे mahé*, but *𐬨𐬀𐬭𐬀 maidhé* (§. 41.);* from which it is clear, that the Sanskrit *mahé* is a mutilation of *मधे madhé* (§. 23.), as, before I studied Zend, I had already inferred from the Greek *μεθα*. The Greek *μεθα*, however, has on its side lost the terminating *i*, and thus ranks with the Gothic forms, mentioned §. 467. In the secondary forms, *महे mahé* weakens itself by the loss

* *Maidé*, also, occurs with the aspiration dropped.

last in the potential *ಬುದ್ಧಿವಿಮಾಧೆ* *būidhyðimaidhē*, "we may see," (Vend. S., p. 45) repeatedly.

[G. Ed. p. 681.] *αι*, corresponds, I am much inclined to assume the dropping of a pronominal consonant between the two elements of the diphthong,* and, indeed, to derive (*m*)*é*, *μαι*, from *mami*; *sé*, *σαι*, from *sasi*; *té*, *ται*, from *tati*; as we have before seen *τύπτει* spring from *τύπτετι*, and, in the Prâkṛit, *bhaṇai* from *bhanadi*; and as, also, in the Greek, the middle *τύπτεσαι* has been still further shortened into *τύπτη*, and, in Sanskrit, *mé* into *é*. In this *é*, therefore, the expression of the first person is contained in a twofold manner, once in *a* for *ma*, and then in *i* for *mi*; and thus, also, the reduplicated preterite in the third person exhibits *é* opposite the Greek *ται* for *τατι*, and the Vêda-dialect gives us, even in the present for *sé-té*=*κεῖται* of the ordinary language, the form *śay-é* (euphonic for *śé-é*), and other similar mutilations of the terminations of the middle voice, as *aduh*, “they milked,” for *aduh-ata*; *duhâm*, “let him milk,” for *dug-dhâm*, and this last euphonic for *duh-tâm* (Pânini VII. 1. 41.) If we now refer (*m*)*é*=*μαι*, *sé*=*σαι*, and *té*=*ται*, to the probably pre-existing forms *mami*, *sasi*, *tati*, perhaps,

* So, also, Kuhn in his Tract (p. 25), mentioned at p. 654.

also, *māmi*, *sāti*, *tāti*,* the question arises which of the two pronouns expressed the subjective, and which the objective relation. Do *dat-sa(s)i*, *δίδο-σα(σ)ι* signify “give to thee thou,” or “give thou to thee”? If we assume the former, we obtain the same order as in *δίδοσθε*, *δίδοσθον*, &c., of which more hereafter; and the remarkable case would occur, that, after the suppression of the second pronominal consonant, the first, which, with its vowel, expressed the pronoun standing in the relation of the oblique case, has obtained the appearance of designating the subjective, [G. Ed. p. 682.] or of belonging to the proper personal termination; for, in *δίδο-μα(μ)ι*, the feeling of the language would better dispense with the expression of the “to me” or “me” (accusative) than with that of “I.” Whichever of the two explanations be true, it is thought we find in *δίδο-μαι* the same *μ* as in *δίδο-μι*. That this should so appear is, however, no proof of the real state of the matter; for if—which much resembles the case in question, and has often occurred in the history of language—reduplicated forms undergo interior mutilation, by extrusion of the consonant of the second syllable, the first syllable then acquires the appearance of belonging to the root itself. No one misses, from the point of sight of our current language, from preterites like *hielt* the initial consonant of the root: every one holds the *h* of *hielt* as identical with that of *halte*; and yet, as Grimm, with much acuteness, was the first to discover (l. 103. 104.), the syllable *hi* of *hielt* has gained this place by reduplication. The Old High German form is *hialt hi(h)alt*, and the Gothic *haihald*, whose second, and thus radical *h*, has escaped from the younger dialects. I now hold, contrary to my earlier opinion, the initial consonants of Sanskrit forms like *tépima*, “we expiated,” for reduplicative, and I assume an extrusion of the base letter *t* of *tatapima*, producing

* Compare §. 470. *thá-s*, *tá-t*, *μā-v*.

tāpima = *taapima*, and hence, by weakening the *ā* (= *a + a*) to *ē* (= *a + i*), *tēpima*. In the Slavonic *damy*, "I give," also, and in the Lithuanian *dūmi*, the first syllable has arisen by reduplication, and the radical syllable has entirely vanished. More of this hereafter.

474. Let us now turn to those middle terminations in *ē*, to which, in Greek, no *αι* corresponds, and we believe that we recognise in the plural *dhwē* a pronominal nominative form in the sense of §. 228.; thus *dhwē* out of *dhwa-i*, from the base *dhwa* for *twa*. The dual terminations *āthē*, *ātē*, correspond, on the other hand, with neutral dual forms; such, for

[G. Ed. p. 683.] instance, as *tē*, "these two." In the secondary forms, *dhwam*, distributed into *dhu-am*, may, in regard of its termination, be compared with *yū-y-am*, "you," *vay-am*, "we;" but the dual expressions *āthām*, *ātām*, are related, with respect to their terminations, to *dhwam*, as, according to §. 206., *du* (out of *ās*) is to *as*, and answer to *āvām*, "we two," *yuvām*, "ye two." For the rest, *आथे ā-thē*, *आते ātē*, *आयाम् āthām*, *आताम् ātām*, appear to me mutilations of *tāthē*, &c. (see Kuhn, l. c., p. 31); just as we have found above in the Vêda-dialect, in the third person singular imperative *ām* for *tām* (p. 681 G. ed.). The syllables *(t)hā*, *(t)ā*, which express the pronoun standing in the objective case-relation, are represented in Greek by the *σ* in *δίδο-σ-θον*, *δίδο-σ-θην*, *ἐδίδο-σ-θον*, *ἐδίδο-σ-θην*, which *σ*, according to §. 99., explains itself very satisfactorily as out of *τ*: the following *θ*, however, has likewise proceeded from *τ* through the influence of this *σ*; *θ* with a preceding aspirate, or *σ*, being a very favourite union. If we contrast *δίδο-σ-θον*, &c., with the Sanskrit *dad'-(th)ā-thē*, we perceive that the two languages, in dealing with the aboriginal form, so divide themselves, that the one has preserved only the consonant, the other only the vowel, of the pronominal expression standing in the oblique case-relation. In the second person plural the Sanskrit has dropped the vowel as well as the consonantal-element of the inter-

mediary pronoun; but I believe that *dhwê*, *dhwam*, in the condition of the language immediately anterior, were *d-dhwê*, *d-dhwam*; thus *bhar-a-d-dhwê*, *abhar-a-d-dhwam* = *φέρ-ε-σ-θε* *ἐφέρ-ε-σ-θε*; for *T*' sounds are easily suppressed before *tw* and *dhw*: hence we find in the gerund for *dat-twâ*, "after giving," *bhit-twâ*, "after cleaving," more commonly *da-twâ*, *bhi-twâ*; and in the second aorist form the second person plural of the middle exhibits both *id-dhwam* [G. Ed. p. 684.] (out of *is-dhwam*) and *i-dhwam*: finally, before the termination *dhi* of the second person imperative singular, a radical *s* is converted into *d*: this *d* may, however, also be suppressed; hence *śâ-dhi*, as well as *śâd-dhi*, "reign thou," for *śâs-dhi*. The root *as*, "to be," forms merely *ê-dhi** for *ad-dhi*, out of *as-dhi*. As, then, this *ê-dhi* is related to the Greek *ἴσ-θι*, so is *bharadhwê* for *bharaddhwê* to *φέρεσθε*, only that in the latter place the Greek *θ* represents, not the Sanskrit *dh* (§. 16.), but the Greek *τ*, through the influence of the preceding *σ*. Hence arises, in the imperative also, *φέρέσθω*, as a middle after-growth. For after *φέρέτω*, a middle itself by origin (p. 678 G. ed.), had been applied in practice with a purely active signification, the necessity arose of forming from it a new medio-passive on the old principle. Even the infinitives in *σθαί†* appear to me, by a misdirected feeling, to have proceeded out of this principle; for after the true signification of the *σ* under discussion was extinguished, the spirit of the language found it adapted, everywhere by its insertion before a *τ*, and the conversion of the latter into *θ*, to call forth a medio-passive signification. If, however, we disrobe the form *δίδοσθαί* of its *σ*, and bring back the *θ* to *τ*, we arrive at *δίδοται*, which admits of comparison with the Slavonic-Lithuanian infinitive in *ti*, just as this last has itself been traced back elsewhere to abstract substantives in

* As I think, immediately from *â-dhi*, with a weakening of the *â* to *ê*.

† But see §. 888. p. 1292 G. ed.

Sanskrit with a similar termination in *ti*. The Vêda-dialect also supplies us with infinitives in *ध्यायि* *dhyāi*, as dative feminine abstracts in *धि* *dhi*, in which I can only recognise a transposition of the ordinary suffix *ति* *ti* (Gram. Crit. §. 640. Obs. 3.).

[G. Ed. p. 685.] 475. If we cast a glance back over the attempts we have made to explain the origin of the terminations of the middle voice, the theory, that they depend on the doubling of each personal designation as it occurs, will be found to rest principally on the fact, that, in the Greek *ἐφερόμην*, the Sanskrit *abharatās*, and Vêdic *bharatāt*, one and the same personal expression is manifestly doubled, as also on the principle that it is most natural so to express ideas like “I give to me,” “I rejoice me,” that the “I,” as well as the “to me,” or “me”—the subjective as well as the objective case-relation—should find a formal representative in one and the same pronominal base. Apart, however, from *ἐφερόμην*, forms like *φέρεστε*, and the to-be-supposed Sanskrit *bharaddhwé* for the existing *bharadhwé*, would admit yet another exposition, namely, that the Greek *σ* does not stand euphonically for *τ*, but on its own account, and as the base-consonant of the reflexive (§. 341.); which, although belonging to the third person, yet willingly undertakes the functions of both the others. In Sanskrit, the *s* of the reflexive base before the personal terminations *dhwé* and *dhwam*, by the universal laws of sound, would either become *d*, or be dropped; and so far in this way, also, the Greek *φέρεσθε*, *ἐφέρεσθε*, would go along with a Sanskrit *bhara(d)dhwé*, *abhara(d)dhwam*: for the above presupposed forms, such as *bharathâthé*, answering to *φέρεσθον*, we should have to assume *bharasâthé*, out of *bharaswâthé*. Were this assumption well founded, as probably a similar principle would have prevailed in all the productions of the middle voice, the terminations *(m)é*, *té*, *μαι*, *ται*, would have to be explained, not as from *mami*, *tati*, but from *masi*, *tasi*, or *maswi*,

* Influence of Pronouns on the Formation of Words.

taswi. The second person would remain *sasi*, but the second *s* would pertain, not to the second person, but to the reflexive, and we should then refer, also, the *s* of *abharathās* to the reflexive, and necessarily suffer the *μην* of [G. Ed. p. 686.] *ἐφερόμην* to stand totally isolated, without sympathy with an old principle.

476. With respect to the Latin, it was in the "Annals of Oriental Literature" (London, 1820, p. 62), that it was first observed that the passive *r* might owe its origin to the reflexive. I am now the more decided in giving a preference to this hypothesis over that which resorts to the verb substantive, as I have since recognised in the Lithuanian and Slavonic, which I had not then drawn within the circle of my inquiries into comparative language, a similar, and, in truth, universally-recognised procedure; not, however, necessarily that aboriginal one which, in the remotest æra of the formation of the language, must have governed those middle forms which are common to the Greek and Asiatic sisterhood; but I rather assume a gradual inroad of the reflexive of the third person into the second and first, as a substitute for some older and more decided expression of each person, on whom the action works retro-actively. The Old Slavonic appends the accusative of the reflexive to the transitive verb, in order to give it a reflexive or passive signification; for instance, *чтѣ чтѣ*, "*lego*," becomes *чтѣся*, "*legor*"; and thus in the second and third person *чтешисѣ chleshisya*, *чтетисѣ chetysyn*, plural *чтемисѣ chtemsysa*, &c. (Dobrowsky, p. 544, Kopitar's Glag. p. 64, xvii.) In the Bohemian, *se* is not so much as graphically connected with the verb, and may stand as well before as after it, but is used by preference for the expression of the passive only in the third person (Dobr. Böhm. Lehrs. p. 182), which may also be the case with the Old Slavonic. In the Lithuanian such verbal expressions have merely a reflexive signification,

[G. Ed. p. 687.] but bear more the appearance of a grammatical unity, and therefore more resemble the Latin passive, because it is not a positive case of the reflexive pronoun, whose accusative is *sawen* (p. 477),* but only its initial consonant, which is appended to the verb, either immediately, or with an *e* prefixed. The latter occurs in the persons which end in *i* or *e*, the latter of which, before the appended *es*, becomes *i*. Compare, in this respect, the Old Latin *amari-er* from *amare-er*, with forms like *wadinnati-es*, “ye name you,” for *wadinnate-es*. The dual terminations *wa* and *ta* convert their *a* into *o*, and a simple *u* of the first person becomes *û*. I annex here the present of *wadinnûs*, “I name myself,”† opposite the simple transitive.

SINGULAR.

1. <i>wadinnu</i> ,	<i>wadinnûs</i> .
2. <i>wadinni</i> ,	<i>wadinnies</i> .
3. <i>wadinna</i> ,	<i>wadinnas</i> .

DUAL.

1. <i>wadinnawa</i> ,	<i>wadinnawos</i> .
2. <i>wadinnata</i> ,	<i>wadinnatos</i> .
3. like sing.	like sing.

PLURAL.

[G. Ed. p. 688.] 1. <i>wadinname</i> ,	<i>wadinnamies</i> .
2. <i>wadinnate</i> ,	<i>wadinnaties</i> .
3. like sing.	like sing.

* It would appear, that, together with this *sawen*, or, in the dative, together with *saw*, a kindred form *si* co-existed, as, in Old Slavonic, *si* with *sebye*, and from this *si* it is plain that the suffix of the verba reflexiva proceeded; and in the third person, instead of a simple *s* the full *si* may stand; for instance, *wadinnas* or *wadinnasi*, “he names himself.” With verbs, also, beginning with *at*, *ap*, and some other prepositions, or the negation *ne*, the reflexive is interposed in the shape of *si*, but may also be appended to the end; for instance, *issilaikaus* (*is-si-laikau-s*), “I sustain me.”

† Compare Sanskrit *rad*, “to speak.”

477. To these formations the Latin passive is strikingly similar, only that here the composition is already obscured, as the sense of independence of the reflexive pronoun is not here maintained by its mobility, as in the Lithuanian, where, under the above-cited conditions, it is placed before the verb. By the favourite interchange, also, between *s* and *r*, a scission has occurred between the passive suffix and the simple reflexive. In the persons ending with consonants, a connecting vowel was necessary towards the adjunction of the *r*, and *u* stands as such in *amatur*, *amantur*, as it seems to me through the influence of the liquids. The imperative-forms *amato-r* and *amanto-r* required no auxiliary vowel. In *amamur* the *s* of *amamus* has given way before the reflexive, which is not surprising, as the *s* does not belong to the personal designation, and, in Sanskrit, is given up also in the simple verb, in the secondary forms, and occasionally even in the primary. In *amer*, on the other hand, the personal character is itself sacrificed to the suffix, for *amemr* was not possible, and *amemur* was forestalled for the plural (instead of *amemusr*). In *amaris*, *ameris*, &c., there is either a transposition of *amasir*, or the personal character *s* has been unable to withstand the inclination to become *r* when placed between two vowels (§. 22.); and the reflexive has protected its original *s*, (just as the comparative suffix in the neuter exhibits *ius* opposed to *ior* (§. 298.)) and hence *i* here forms the conjunctive vowel of the *s*, not *u*, which is used to conjoin *r*.* In the singular imperative-person *ama-re*, [G. Ed. p. 689.]

* That the *i* of *amaris* belongs to the original termination *si*, as Pott conjectures (Etym. Forsch. p. 135), I cannot admit, because I hold this kind of passive formation far younger than the period when the *i* of the active expression in Latin was still extant, as it has also vanished in Greek without a trace, except in *ἑσσι*. In the secondary forms, however, it had disappeared before the individualization of the languages here compared, and yet we find *amabaris*, *ameris*.

the reflexive, in advantageous contrast with the other passive forms, has protected its vowel; and if we commute this *re* into *se*, we obtain the perfect accusative of the simple pronoun. We have already attended to the old infinitive form *amari-er*, produced by transposition for *amare-re* (p. 662). If we prefer, however, which I do not, to exempt the imperative *amare* from the universal principle of the Latin passive, we might recognise in it a remnant of the Hellenic-Sanskrit and Zend structure, and compare *re* as a personal termination to $\sigma\sigma$, स्वा *swa*, ह्य *ha*, of which more hereafter.

478. That the second person plural *amamini* steps out of all analogy with the other passive persons is easy to observe, and nothing but the circumstance, that the earlier procedure of grammar did not trouble itself at all with the foundation of lingual phenomena, and that the relationship between the Greek and Latin was not systematically and scientifically traced out, can account for the fact, that the form *amamini* had so long found its place in the paradigms, without raising the question how and whence it came there. I believe I was the first to bring this under discussion in my Conjugation System (Frankf. a. M. 1816. p. 105, ff.); and I repeat with confidence the explanation there given, namely, that *amamini* is a passive participle in the masculine nomi-

[G. Ed. p. 690.] native plural; thus *amamini* for *amamini estis*, as, in Greek, τετυμμένοι εἰσὶ . The Latin suffix is *minu-s*, and corresponds to the Greek $\mu\epsilon\nu\omicron\varsigma$ and Sanskrit *mān-as*. From the fact, however, that these participles in Latin are thrust aside in ordinary practice, *mini* has, in the second person plural—where it has continued as if petrified, as far as the practice of the language is concerned—assumed the character of a verbal termination, and has thus also, having lost the consciousness of its nominal nature, renounced its distinction of gender, and its appendage *estis*. If we found *amaminæ* for the feminine

and *amamina* for the neuter, we should be spared the trouble of seeking an explanation for *amamini*, inasmuch as it would partly be afforded by the language itself. It may be suitable here to bring to remembrance a similar procedure in Sanskrit: this employs *dâtâ* (from the base *dâtâr*, §. 144.), properly *daturus*, in the sense of *daturus est*, without reference to gender, and, therefore, also for *datura* and *daturum est*, although this form of word, which is also a representative of the Latin nomen agentis in *tor*, has a feminine in *trî* at its command (see *trî-c*, §. 119.), and the giveress is no more called *dâtâ* than the giver in Latin *dator*. In the plural, also, *dâtâras*, used as a substantive, stands for "the givers," and in the character of a verbal person, "they will give;" this in all genders; likewise in the dual, *dâtârâu*. The procedure of the Sanskrit is thus still more remarkable than that of the Latin, because its *dâtâ*, *dâtârâu*, *dâtârâs*, has maintained itself in the ordinary nominal usage of the language. It is therefore due merely to the circumstance, that the language, in its condition as handed down to us, could no longer deal *ad libitum* with the forms in the sense of future participles, that *dâtâ*, *dâtârâu*, *dâtârâs*, where they signify *dabit*, *dabunt*, have lost all consciousness of their adjectival nature, and their capacity for distinction of gender, [G. Ed. p. 691.] and have assumed altogether the character of ordinary personal terminations. To return, however, to the Latin *amamini*: the Reviewer of my Conjugation System, in the "Jena Literaturzeitung" (if I mistake not, Grotefend), supports the explanation given by the forms *alumnus*, *vertumnus*, which evidently belong to these participial formations, but have lost the *i*. This, however, has been preserved in *terminus*, if, as Lisch, and beyond dispute correctly, lays down, we consider it as expressing "that which is overstepped," and identify its root with the Sanskrit *tar* (*trî*).^{*} *Fe-mina*

^{*} Vocalismus, p. 174.

(as giving birth, and therefore middle), which is likewise instanced by Lisch, I had before recognised as a formation belonging to the same category: the root is *fē*, from which also *fetus*, *fetura*, and *fecundus*. *Gemini*, moreover, as “the born together,” (from the root *gen*) may be considered as an abbreviation of *genmini* or *genimini*.

479. How stands the case now with the imperative *amaminor*? Are we to consider its *r* as identical with that of *amor*, *amator*, *amantor*? I think not; for it was not necessary to express here the passive or reflexive meaning by an appended pronoun, as the medio-passive participial suffix was fully sufficient for this purpose. Our best course, then, is to seek in *amaminor* for a plural case-termination as in *amamini*; and this is afforded us, as I have observed in my Conjugation System (p. 106), by the Eugubian Tables, where, for instance, we find *subator* for the Latin *subacti*, *screhitor* for *scripti*.* The singulars, however, of the second masculine declension in the Umbrian end in *o*: we

[G. Ed. p. 692.] find *orto* for *ortus*, *subato* for *subactus*. Now it is remarkable that, in accordance with these singular forms in *o*, there are extant also, in Latin, singular imperatives in *mino*, namely, *famino* in Festus, and *præfamino* in Cato de R. R. To these forms, before described, we can add *fruimino*, which Struve (Lat. Decl. and Conj. p. 143) cites from an inscription in Gruter, “*is eum agrum nei habeto nei fruimino*,” where the form in question plainly belongs to the third person, by which it still more conclusively proclaims itself to be a participle, in which character it may with equal right be applied to one as to the other person.

“Remark.—Gräfe, in his work, ‘The Sanskrit verb compared with the Greek and Latin from the point of

* The termination *or* accords perfectly with the Sanskrit *ās* (*a+as*) and Gothic *ās* (§. 227.); while the Latin *i* has obtruded itself from the nominal declension (§. 228.).

view of Classical Philology,' remarks, p. 120, that he once considered, as I do, the form in *mini* as a participle similar in kind to the Greek in *μενος*, but now considers it, with confidence, as a remnant of an old analogy of the Greek infinitive in *εμεναι*, which, having been originally passive, had first been applied to the imperative in Latin, and thence had been further diffused. How near the imperative and infinitive come together, and how their forms are interchanged, Gräfe thinks he has shewn, l. c. p. 58 ff., where, namely, the Greek second person in *ον* (*τύψον*) is deduced from the Sanskrit first person singular in *āni*; but where the remark follows, that in any case, *tishthāni* ('let me stand') is manifestly and strikingly like the infinitive *ιστάναι*, and much more, if we consider that *ai* in Sanskrit is merely the diphthong nearest to *i* (in Greek, however, the rarest, see Vocalism. p. 193). We have, however, to remember, that, in *ιστάναι*, the *α* belongs to the root, and that, therefore, for a parallel with the Sanskrit imperative, if such be admitted, only *ναι* can be compared to *āni*. Gräfe goes on: 'It would be easy to imagine that the first person plural *तिष्ठाम* *tishthāma* had its counterpart in the other infinitive form *ιστάμεν*, properly *ιστάμε*,* i. e. *stare*. Finally, it may not be left unobserved, that the Greek [G. Ed. p. 693.] and Sanskrit imperative in *θι*, *dhi*, is again the form of the infinitive in the Slavonic dialects,† and that custom admits the frequent use of the infinitive for the imperative in Greek.' I could hardly have expected that the personal terminations of the Sanskrit imperative could lead to so many and various comparisons. It appears, however, to me ill suited to the spirit of classical philology, without necessity to attribute to the Greek that it has borrowed *inter alia* its

* I consider the *ν* very essential, just because I deduce *μεν* and *μεναι* from the middle participial suffix *μενος*.

† I explain their *ti* as identical with the abstract substantive suffix *ति*.

second person imperative in *ov* from any Sanskrit first person. I find it still less congenial to the spirit of a more universal comparative philology, that Gräfe, who has before overlooked many laws of sound incontrovertibly established, should, in his comparisons, lend too willing an ear to mere similitudes of sound; for instance, where (p. 39.) he explains the root चर् char, 'to go,' by the periphrasis ('*hinschurren*'), 'to move scraping along on the ground,' and where (p. 32, Note) he compares लप् lap, 'to speak,' with *lappen*, 'to botch,' 'to speak imperfectly,' and λάππω. I was not aware that a German *sch* anywhere corresponded to a Sanskrit *ch*, but I knew that it did so to *f* (or *v*), in observance of the law of permutation of sounds (§. 87.), and of the favourite practice of exchange between gutturals and labials. Remark but the relation of *chatwāras* to the Gothic *fidvōr* and German *vier*, as also that of *panCHan* to *fünF*, and the identification of the Sanskrit *char*, 'go,' and Gothic *farya* (preterite *fōr*), 'to go,' 'to wander,' German *fahren*, will be satisfactorily proved. If, however, we are to admit that any infinitive has arisen out of any imperative person, it would be the least far-fetched supposition, which derived the Sanskrit infinitive and the Latin supine in *tum* from the third person imperative ण तु *tu*, by the addition of *m*; for instance, *bhātum*, 'to shine,' from *bhātu*, 'let him shine'; *pātum*, 'to rule,' from *pātu*, 'let him rule.' In *kartum*, 'to make,' from *karōtu*, 'let him make,' the class vowel only would be thrust aside. As, however, Gräfe (l. c. p. 58) has found a jest in what I have elsewhere said, and mean to repeat, of the first person imperative, I must take care that he does not take for earnest what I mean as a jest. We do not, in truth, go so far in deriving *bhātum* from *bhātu* as in deducing *ιστάναι* from *तिष्ठानि* *tish-thāni* (Zend *histāni*), 'let me stand'; but I can find no other relationship between *bhā-tu* and *bhā-tum* than this, that in the infinitive, as an abstract substantive, the action is personified through a form which comes near the expression of

the third person in the imperative. I recog- [G. Ed. p. 694.] nise in the suffix *tu*, as also in that of *ti*, (of another class of abstracts, with which the Slavonic and Lithuanian infinitive is connected), different gradations of one and the same pronoun of the third person—as in the interrogative we find the forms *ka*, *ki*, *ku*,—and so far a relationship between the nominal classes in question and the terminations *ti* and *tu* of *bhāti*, ‘he shines,’ and *bhātu*, ‘let him shine.’ The coincidence is thus in any case not quite so fortuitous as that between *ιστά-ναι* and *tiṣṭhāni*, ‘let me stand.’ Whosoever derives the former from the latter cannot escape from bringing into this family the Gothic infinitives in *an*, especially as the *a* of *stand-an* does not, like that of *ιστά-ναι*, belong to the root. Historically, however, as I doubt not, the German infinitive belongs to the class of the Sanskrit abstracts in *ana*, as *bandh-ana*, ‘the binding’ = Gothic *bind-an*.”

INFLUENCE OF THE WEIGHT OF THE PERSONAL TERMINATIONS.

480. The weight of the personal terminations exercises, in Sanskrit and Greek, and, as far as we have evidence, also in Zend, an influence on the antecedent radical or class syllable, obvious and comprehensive, though till lately quite overlooked.* Before light terminations extensions are frequent, which, before the heavier, are withdrawn; so that in many anomalous verbs the entire body of the root can only be maintained before the light terminations, but, before the heavy, mutilation occurs. For instance, the root *अस्* *as*, “to be,” retains its *a* only before the light terminations, but rejects it before the heavy, as if it had been overgrown by the augment; hence, indeed, *asmi*, “I am,” but *smas*, “we are”; *stha*, “ye are,” *santi*, “they are.” [G. Ed. p. 695.]

* I was first led to the observation of this interesting phenomenon in my investigation into the origin of the German Ablaut (Berlin Jahrb. Feb. 1827, p. 259, and Vocalismus, p. 13.

We see, however, that this mutilation had not yet established itself at the period of the unity of the language; for the Greek protects, in the verb substantive, the radical vowel corrupted to ε, even before the heavier terminations, and opposes ἐσμές, ἐστέ, ἐστόν, ἐστόν, to the Sanskrit *smas*, *stha*, *sthas*, *stas*. The Lithuanian and Slavonic, also, testify to the comparatively recent loss of the Sanskrit *a* before the weightier terminations. Compare

SINGULAR.			
SANSKRIT.	GREEK.	LITH.	SLAVONIC.
अस्मि <i>as-mi</i> ,	ἐμ-μί,*	<i>es-mi</i> ,	ѣсмь <i>yes-my</i> .
असि <i>as-i</i> ,†	ἐσ-σί,	<i>es-si</i> ,	ѣси <i>ye-si</i> .
अस्ति <i>as-ti</i> ,	ἐσ-τί,	<i>es-ti</i> ,	ѣсть <i>yes-ty</i> .
DUAL.			
वसस् <i>s-was</i> ,	. . .	<i>es-wà</i> ,	ѣва <i>yes-va</i> .
वसथस् <i>s-thas</i> ,	ἐσ-τόν,	<i>es-ta</i> ,	ѣта <i>yes-ta</i> .
वसतस् <i>s-tas</i> ,	ἐσ-τόν,	like the Sing.	ѣта <i>yes-ta</i> .
PLURAL.			
स्मस् <i>s-mas</i>	ἐσ-μές,	<i>es-me</i> ,	ѣмь <i>yes-my</i> .
स्य <i>s-tha</i> ,	ἐσ-τέ,	<i>es-te</i> ,	ѣте <i>yes-te</i> .
सन्ति <i>s-anti</i> ,	(σ)-εντί,	like the Sing.	ѣтъ <i>s-unty</i> .

“Remark.—It is possible that the suppression of the radical vowel may have begun with the third person plural, whose termination *anti* is also the heaviest of all, and it may have existed in this position even before the migration of language, and its manifold individualizations; at least, all [G. Ed. p. 696.] the languages under comparison exhibit in this case a wonderful harmony scarcely attributable to chance: and, in addition to these, the Latin *sunt*, as opposed

* By assimilation out of ἐσ-μί, as, before, ἄμμες, ὕμμες, out of ἄσμες, ὕσμες, Vêdic *asmé*, *yushmé*.

† Irregular for *as-si*, on which are based the Greek and Lithuanian forms. The Slavonic, however, has likewise dropped one of the two sibilants.

to *es-tis*, as well as the Gothic *sind*, are in accordance. On the other hand, the dropping of the *e* in *sumus* first appeared on Roman ground, and, in the singular likewise, *sum* for *esum* is quite isolated. After the falling away of the initial and terminating vowels of *asmi* in the Latin, the insertion of an auxiliary vowel became necessary, and the influence of the liquids prevailed in favour of *u*. This *u* remained, also, in the plural, where *s-mus* was possible, but not favoured, as the Latin has generally gone out of its way to avoid the immediate connection of the ending *mus* with roots terminating in consonants; whence we have *vol-u-mus* opposed to *vul-tis*, *vul-t*; *fer-i-mus* to *fer-tis*, *fer-s*, *fer-t* (Sanskrit *bibhṛi-mas*, *bibhṛi-tha*, *bi-bhar-ṣhi*, *bibhar-ti* from *bhṛi* class 3); *ed-i-mus* opposed to *es-tis*, *ē-s*, *es-t* (Sanskrit *ad-mas*, *at-tha*, *at-si*, *at-ti*). To the Greek, in the case of the third person plural, *ἐντί*, if, as I scarcely doubt, it stands for *σ-εντί* (=Zend *h-ēnti*), nothing has remained but the termination, as in the Sanskrit, in the second person middle, *sē* for *a(s)-sē*. The Gothic we have excluded from the above comparison, although *i-m*, *i-s*, *is-t*, are based upon *as-mi*, *a-si*, *as-ti*; but, in the plural numbers, *sind* alone is organic, for *siy-u-m*, *siy-u-th* Dual *siy-ū* (see §. 441.), *siy-u-ts*, have the terminations of the preterite, and belong to a secondary root *siy*, which proceeds from the Sanskrit potential *syām*, in which *sy* has changed itself to *siy*.

481. All Sanskrit roots of the third class in *ā* (§. 109^a. 3.) depend, on account of the anterior burthen created in the reduplication syllable, on the influence of the weight of the personal terminations, so that they retain their *ā* only before the light, but before the heavier either altogether suppress or shorten it, or change the length of the *a*-sound into that of the lighter *i*; and this is one of the evidences from which I deduce the maxim—very important for the history of language—that the organism of the lingual body sustains a greater weight in the *a* than in the *i*

sounds, the long *ā* being heavier than the long *ī*, and the short *a* heavier than the short *i* (see Vocalismus, Obser. 12. p. 214).

[G. Ed. p. 697.] The roots *dā*, “to give,” and *dhā*, “to place,” suppress their *ā* before heavy terminations, with exception of the third person plural, if, as I prefer, we make the division *dada-ti*, not *dad-ati* (compare §. 456.); for the original form was certainly *dadā-nti*, whence never could come *dad-nti*, but *dada-nti* well enough, and, out of this, with a new sacrifice to the reduplication syllable, *dada-ti*. The Greek only shortens the long vowel before the increasing terminations, and makes *δίδω*, *τιθε*, *ἰστα*, out of *διδω*, *τιθη*, *ἰστα*. In the Latin, Slavonic, and Lithuanian, the influence of the weight of the personal endings on the antecedent syllable has utterly vanished, and *dā* has also lost the original length of its vowel and the reduplication syllable. The Lithuanian and Slavonic have, on the other hand, saved their reduplication, but have absolutely suppressed the root-vowel, which the Sanskrit only does before heavy terminations. As, however, the *d* also vanishes before endings which commence with *m* and *s*—in Lithuanian also with *u*—but before *t* passes into *s* (§. 457.), the reduplication in these verbs is almost totally overlooked, and in *dūmi*, *дамь damy*, which are mutilations of *dū-d'-mi*, *da-d'-my*, the reduplication has, by thrusting out the most essential element of the entire form, acquired the appearance of a radical syllable. It is, however, certain, that in *dūmi*, *damy*, the syllables *dū*, *da*, are identical with those of *dū-s-ti*, *da-s-ty*, for *dū-d-ti*, *da-d-ty*, thus merely reduplicators.* Compare—

* We here confirm the observations of §. 442., Note 7. In *dūdu*, according to the usual conjugation, *dūd* has constituted itself as root, and the *a* of *dūd-a-wa*, *dūd-a-me*, has thus nothing more to do with the *d* of the Sanskrit *dadāmi*, or the *ω*, *ο*, of the Greek *δίδωμι*, *δίδομεν*, but belongs to a class with the *a* of *wez-a-wà*, *wez-a-mè*.

SINGULAR.

SANSKRIT.	ZEND.	GREEK.	LITH.	OLD SCLAV.	LATIN.
<i>dadā-mi</i> ,	<i>dadhā-mi</i> ,	<i>δίδω-μι</i> ,	<i>dũ(d)-mi</i> ,	<i>da(d)-my</i> ,	<i>do</i> .
<i>dadā-si</i> ,	<i>dadhā-hi</i> ,	<i>δίδω-ς</i> ,	<i>dũ(d)-i</i> ,	<i>da(d)-si</i> ,	<i>da-s</i> .
<i>dadā-ti</i> ,	<i>dadhāi-ti</i> ,	<i>δίδω-τι</i> ,	<i>dũs-ti</i> ,	<i>das-ty</i> ,	<i>dat</i> .

[G. Ed. p. 698.]

DUAL.

<i>dad-was</i> ,	<i>dũ(d)-wa</i> ,	<i>dad-e-va</i>	...
<i>dat-thas</i> ,	<i>daš-tô?</i> ¹	<i>δίδο-τον</i> ,	<i>dũs-ta</i> ,	<i>das-ta</i>	...
<i>dat-tas</i> ,	<i>daš-tô?</i> ²	<i>δίδο-τον</i> ,	like Sing.	<i>das-ta</i>	...

PLURAL.

<i>dad-mas</i> ,	<i>dad-ě-mahi</i> , ³	<i>δίδο-μες</i> ,	<i>dũ(d)-me</i> ,	<i>da(d)-my</i> ,	<i>da-mus</i> .
<i>dat-tha</i> ,	<i>daš-ta?</i> ⁴	<i>δίδο-τε</i> ,	<i>dũs-te</i> ,	<i>das-te</i> ,	<i>da-tis</i> .
<i>dada-ti</i> ,	<i>dadě-nti</i> , ⁵	<i>διδό-ντι</i> ,	like Sing.	<i>dad-yaty</i> ,	<i>da-nt</i> .

In the Greek the influence of the weight of the personal terminations over the radical syllable has penetrated further than in Sanskrit, in this respect, that even the aorist forms, set free from reduplication, *ἔθην* and *ἔδων*, have shortened their vowel before the increasing terminations, while *ἔστην* (*ἔστᾱν*), in accordance with similar Sanskrit aorist-forms, allows no influence to the weight of the endings. In Sanskrit, from the first augmented preterite *adadā-m* comes the plural *adad-ma*, as, in Greek, *ἐδίδο-μεν* from *ἐδίδω-ν*; but from *adām* comes, not *adma*, but the root remains un- [G. Ed. p. 699.] diminished. It may be convenient to give here in full the two augmented preterites, which are distinguished in the two languages by retaining and laying aside the reduplication syllable.

¹ Although the second dual person in Zend is not yet identified, it may nevertheless be deduced with tolerable certainty from the third person in *tô*, which is extant (§. 464.), for which, in the second person of the primary forms, we may expect *thô*, the aspirate of which, however, has been forced to vanish in *𐬔𐬀𐬎𐬌* *daštô* (see §. 453.). Upon *𐬀* *š* for *𐬀* *d* see §. 102. Conclusion.

² §. 102. Conclusion.

³ §. 30.

⁴ §. 102. Conclusion, and §. 453.

⁵ §. 459.

SINGULAR.	DUAL.	PLURAL.
<i>adadā-m</i> , ἐδίδω-ν,	<i>adad-wa</i> ,	<i>adad-ma</i> , ἐδίδο-μες.
<i>adadā-s</i> , ἐδίδω-ς,	<i>adat-tam</i> , ἐδίδο-τον,	<i>adat-ta</i> , ἐδίδο-τε,
<i>adadā-t</i> , ἐδίδω-(τ),	<i>adat-tām</i> , ἐδιδό-την,	<i>adad-us</i> ,* ἐδίδο-ν,
<i>adā-m</i> , ἔδω-ν,	<i>adā-wa</i> ,	<i>adā-ma</i> , ἔδο-μες,
<i>adā-s</i> , ἔδω-ς,	<i>adā-tam</i> , ἔδο-τον,	<i>adā-ta</i> , ἔδο-τε,
<i>adā-t</i> , ἔδω-τ,	<i>adā-tām</i> , ἔδό-την,	<i>ad-us</i> ,* ἔδο-ν.

482. The Sanskrit roots *hā*, “to leave,”† *hā*, “to go,” and *mā*, “to measure” (compare μέ-τρον, μμέομαι, &c.)—the two last have only the middle, the first only the pure active form—weaken, before most of the heavy terminations, their *ā* to *i*, and the two last substitute also, in their reduplication syllable, a short *i* for short *a*; for instance, *jahī-mas*, “we leave,” opposed to *jahā-mi*, “I leave”; *mimé* (from *mimī-mé*), “I measure,” *mimī-mahé*, “we measure.” The roots स्था *sthā*, “to stand,” and गृह् *gṛh*, “to smell,” follow a peculiar path, inasmuch as a vowel-shortening, which probably at its origin, as in the Greek ἵσταμι, ἵσταμεν, only obtained before heavy terminations, has extended itself to the other persons through which the radical *a*, thus shortened, would be treated

[G. Ed. p. 700.] just like the unradical of the first and sixth class (109^a. 1.). Hence the Indian grammarians reckon these roots as under the first class, although they assume a reduplication syllable, which, however, substitutes an *i* for *a*, as I doubt not, on the ground that the reduplication syllable, which is seeking generally for relief from weight, and therefore, as a rule, converting long into short vowels, may not combine the heaviest among the short vowels, with the length derived from position; hence, *tiṣṭhāmi*, *tiṣṭhasi*,

* See §. 462.

† Compare, with Pott, χή-ρα, “widow,” as the “abandoned” or “left.” In Sanskrit *vi-dhavā* is “the manless.”

tishthati, &c., Zend *histāmi*, *histasi*, *histati*; *jighrāmi*, *jighrasi*, *jighrati*, &c. The Greek follows this principle of the weakening of the vowel, there also, where there is not, as in the cases of *ἴσθημι*, *κίχρημι*, any immediate reason for it by the doubling of consonants. *Πίμπλημι* and *πίμπρημι* are, however, striking and peculiar in appending a nasal, a stranger to the root, to the reduplicated syllable. These forms, however, accord with the Sanskrit intensive verbs, which love a great emphasis in the repeated syllable, and hence change to the Guna letters the vowels susceptible of Guna, but double the whole root in roots ending with nasals, and, in some cases, also represent the liquids *r* and *l* by the nasal liquids which accord with the organ of the chief consonants of the root; for instance, *jangam*,* from *gam*, “to go”; *chanchal* from *chal*, “to totter”; *chanchur* (for *chanchar*), from *char*, “to go.” In this sense, then, I take *πίμπρημι*, *πίμπλημι*, for *πίρπρημι*, *πίλπλημι*: thus, also, *βαμβαίνω*, with the kindred form *βαμβάλω* (compare *balbus*).

483. As the roots of the second class (§. 109^a. 3.), in Sanskrit, do not load themselves with reduplication, so neither do they subject a concluding *á* to [G. Ed. p. 701.] the influence of the weight of the personal terminations. The Greek, however, has here also again permitted a wider range to that influence, inasmuch as *φημί* (*phā́mí*), in this respect, follows the analogy of *ἴσθημι*. Compare—

SINGULAR.	DUAL.	PLURAL.
<i>bhā-mi</i> , <i>phā-mí</i> ,	<i>bhā-vas</i> ,	<i>bhā-mus</i> , <i>phā-més</i> .
<i>bhā-si</i> , <i>phē-s</i> ,	<i>bhā-thas</i> , <i>phā-tón</i> ,	<i>bhā-tha</i> , <i>phā-té</i> .
<i>bhā-ti</i> , <i>phā-tí</i> ,	<i>bhā-tas</i> , <i>phā-tón</i> ,	<i>bhā-nti</i> , <i>phā-ntí</i> .
<i>abhā-m</i> , <i>ēphā-v</i> ,	<i>abhā-va</i>	<i>abhā-ma</i> , <i>ēphā-mes</i> .
<i>abhā-s</i> , <i>ēphā-s</i> ,	<i>abhā-tam</i> , <i>ēphā-ton</i> ,	<i>abhā-ta</i> , <i>ēphā-te</i> .
<i>abhā-t</i> , <i>ēphā-(τ)</i> ,	<i>abhā-tām</i> , <i>ēphā-tēn</i> ,	<i>abhā-n</i> , <i>ēphā-v</i> .

* Compare with this the Gothic *gagga* (= *ganga*), “I go,” where the chief syllable has lost the nasal.

This analogy is followed in Sanskrit, among other roots, by *yā*, “to go,” on which the Greek *ἵημι*, properly “to make to go,” rests, to which the syllable of reduplication has lent a causative signification, as to the Latin *sisto* opposed to *sto*, while the Greek *ἵστημι* (= *σίστημι*) unites the primitive with the causative signification. While in *ἵστημι* the spiritus asper, as it so often does, stands for *σ*, in *ἵημι* it is the representative of the lost semi-vowel *y*, as, among other words, in *ὅς* for *यस्* *yas*, “who” (§. 382.); thus *ἵημι* for *yi-yημι*: on the other hand, compare the future *ἵσω*, relieved from the reduplication, with the Sanskrit *yā-syāmi*. This *ἵημι* still bends to the weight of the terminations; thus *ἵεμες*, *ἵε-τε*, opposed to *yā-mas*, *yā-tha*. To the root *yā*, I think, with Pott (Etym. Forsch. p. 201), we must refer the middle of *εἶμι*, which itself belongs to the root *ἔ* *i*, “to go,” which in Greek, analogously to *ἵ-μες*, should form *ἵμαι*, *ἵσαι*, *ἵται*, answering to the Sanskrit *i-yé* (from *i-mé*), *i-ṣhé*, *i-té*.

[G. Ed. p. 702.] The form *ἵε-μαι*, however, is to be derived from *yā*, by a vocalization of the semi-vowel, and thinning of the *ā* to *e*. In duly considering, then, what I think I have proved, that the personal terminations exercise a wider influence on the preceding syllable in Greek than in Sanskrit, and that, for example, roots ending in vowels shorten one originally long before heavy terminations, the verbs *ἵμαι* and *κεῖ-μαι* might surprise us, since in these the heavy middle terminations have not shortened the antecedent vowel. Of *κεῖ-μαι* we shall treat hereafter; but *ἵ-μαι* owes the retention of the length of its vowel to the circumstance that its root was originally terminated by a consonant, and I have already, in my Glossary, identified it with the Sanskrit *ās*, “to sit,” the *s* of which has remained in the Greek only before *τ*; hence *ἵσ-ται* = *आस्ते* *ās-té*, *ἵσ-το* = *आस्त* *ās-ta*.* It accords, however, with the system of

* On the other hand, *εἶ-σα*, &c., belong to the root *ἔ* *Δ* (*ἔδ-πα*), Sanskrit *sad* (compare Pott, Etym. Forsch. p. 278, and Kühner, p. 242). The spiritus

equilibrium that *κάθημαι* cannot bear the *σ* of *ῆσ-το*, together with the burthen of the augment; hence, indeed, *καθῆσ-το*; but *ἐκάθη-το*.

484. The Sanskrit root *शास्* *śás*, "to rule," exhibits a peculiar susceptibility for the weight of the personal terminations, inasmuch as its long *á* remains undisturbed before those heavy terminations which begin with the weakest consonants (semi-vowels and nasals); thus *śás-was*, "we two rule," *śás-mas*, "we rule;" but, before the stronger consonants of heavy terminations, weakens itself to the shortness of the lightest vowel, namely, to *i*, whence, for instance, *siṣh-ṭha*, "*regitis*," opposed to *śás-si*, "*regis*," *śás-ti*, "*regit*." We may recognise in this a forerunner of [G. Ed. p. 703.] the German conjugation-forms, such as *binda*, *bindam*, *bundum*, opposed to the monosyllabic singular preterite *band*, *bans-t*, p. 116 G. ed.

485. The roots of the ninth class (§. 109^a. 5.) are so far in accordance with the principle of the roots *há* and *má*, mentioned in §. 482., in that they weaken to *i* the *á* of the class syllable *ná*, in the same places in which those roots experience the same relief in their radical syllable. The Greek, on the other hand, shortens the long Doric *ā* (*η*) to *ǎ*. Compare—

SINGULAR.		DUAL.	
<i>krî-ná-mi</i> , ¹	<i>πέρ-νᾱ-μι.</i>	<i>krî-nî-vas</i>
<i>krî-ná-si</i> ,	<i>πέρ-νᾱ-ς.</i>	<i>krî-nî-thas</i> ,	<i>πέρ-νᾶ-τον.</i>
<i>krî-ná-ti</i> ,	<i>πέρ-νᾱ-τι.</i>	<i>krî-nî-tas</i> ,	<i>πέρ-νᾶ-τον.</i>
<i>akrî-ná-m</i> ,	<i>ἐπέρ-νᾱ-ν.</i>	<i>akrî-nî-va</i>
<i>akrî-ná-s</i> ,	<i>ἐπέρ-νᾱ-ς.</i>	<i>akrî-nî-tam</i> ,	<i>ἐπέρ-νᾶ-τον.</i>
<i>akrî-ná-t</i> ,	<i>ἐπέρ-νᾱ-(τ).</i>	<i>akrî-nî-tām</i> ,	<i>ἐπερ-νᾶ-την.</i>

spiritus of *ῆμαι* is inorganic, i. e. not from *σ*; as, for instance, in *ῥῥωρ* opposed to *उद् uda*, *unda*

PLURAL.

<i>krî-ñî-mas,</i>	<i>πέρ-νᾶ-μες.</i>
<i>krî-ñî-tha,</i>	<i>πέρ-νᾶ-τε.</i>
<i>krî-ñā-nti,²</i>	<i>(περ-νᾶ-ντι.)</i>
<i>ukrî-ñî-ma,</i>	<i>ἐπέρ-νᾶ-μες.</i>
<i>akrî-ñî-ta,</i>	<i>ἐπέρ-νᾶ-τε.</i>
<i>akrî-ñā-n,²</i>	<i>(ἐπέρ-νᾶ-ν.)</i>

¹ क्रीणामि *krîñāmi*, "I purchase," has *ñ* for *n* in the middle syllable through the euphonic influence of the antecedent *r*. The relationship to the Greek *πέρνημι* rests on the favourite exchange between gutturals and [G. Ed. p. 704.] labials, through which the Greek verb has assumed an apparent relationship to *περάω*, "to sail through" (=Sanskrit *pārayāmi*), where the *π* is primitive. ² If we make the division *krî-ñ'-anti*, *akrî-ñ'-an* (§. 458.), we must assume that the middle syllable suppresses its vowel before all those heavy terminations which themselves begin with a vowel; thus, also, in the middle, *krî-ñ'-ē* from *krî-ñī-mē*. For the special purposes of Sanskrit Grammar this rule may hold good; but in considering the historical developement or decay of the language, I am more inclined to the belief that the syllable *ñā* has shortened itself before *nti* and *n* (older *nt*) instead of converting itself into the long form of the lighter *i* sound, in order to avoid combining length of vowel and position. The middle dual-terminations *āthē*, *ātē*, *āthām*, *atām*, did not require the weakening of the *ñā* to *ñī*, since without this, by the ordinary rule of sound, two homogeneous vowels melt into one long one; so that *ñā+āthē* gives a lighter form than *ñī+āthē*, which latter would give *ny-ātē*, while from *ñā+ātē* comes merely *nātē*.

486. With Sanskrit verbs of the second and third class, with a radical vowel capable of Guna,* the influence of the weight of the personal terminations is shewn in this, that Guna takes place before the light (§. 26.), but before the heavy the pure radical vowel reappears. The same law

* The Sanskrit conjugation-system only allows the Guna to short vowels before simple consonants, and to long at the end of roots. On the other hand, Guna never takes place in the middle of the roots, where there is length by nature and position.

is respected by the Greek, which, however, affords no example, except that of *εἶμι* (§. 26.), of a verb with a radical vowel capable of Guna, which, in the special tenses (§. 109^a), connects the personal sign directly with the root. Compare—

SINGULAR.	DUAL.	PLURAL.
<i>ἔ-μι, εἶ-μι.</i>	<i>ἰ-vas, . . .</i>	<i>ἰ-mas, ἴ-μες.</i>
<i>ἔ-σῃ, εἶ-ς.</i>	<i>ἰ-θας, ἴ-τον,</i>	<i>ἰ-θα, ἴ-τε.</i>
<i>ἔ-τι, εἶ-τι.</i>	<i>ἰ-τας, ἴ-τον,</i>	<i>γ-anti, ἴ-ᾱσι (from ἴ-αντι).</i>

That the middle *ἵεμαι* belongs to another [G. Ed. p. 705.] root has been already remarked (p. 676).

487. An exception to the law of gravity is found in the root *śi*, class 2 ("to lie," "to sleep,") in that, although only used in the middle, despite the weight of the middle terminations, it everywhere exhibits Guna; in which respect the Greek *κεῖμαι* runs exactly parallel to the Sanskrit: hence *κεῖ-σαι* = *śé-śhé*, *κεῖ-ται* = *śé-té*, plural *κεῖ-μεθα* = *śé-mahé*. We might also present *śé*, as the root for the Sanskrit verb, as the pure vowel *i* nowhere appears, and the formation, also, of the word exhibits no expression, which would make a root *śí* necessary, rather than *śé*, unless, perhaps, we should take *śíta*, "cold," in the sense of "frozen," and therefore "resting," "motionless," and hence choose to derive it from *śí*. The Old Slavonic exhibits the old diphthong in the shape presented by the Greek *κοίτη, κοιμάω*, in *поКоѣ pokoi*, "re- quies," "pax." * On the other hand, *чию chiyú*, "quiesco," has undergone a double weakening; first, that of *κ* to *ч ch*, and next, the thinning out of the diphthong to its concluding element. It must not be overlooked that *pokoi* is not the primitive shape of the base, but *po-koyo*, out of which, in the uninflected nominative and accusative, after suppression of the final vowel of the base (§. 257.), *po-koi* necessarily came :

* Kopitar's Glagolita, p. 86.

the theme *pokoyo*, however, accords excellently with the Sanskrit *śaya*; as adjective, “lying,” “sleeping;” as substantive, “sleep.”

488. The roots of the fifth and eighth class admit the Guna form of the ऋ *u* of the class syllable *un* or *u* before the light terminations, and, before the heavy, reject the Guna-vowel: the Greek obeys the same principle, only, instead of extending *υ* into *ευ*, it lengthens the *υ*, Compare—

SINGULAR.		DUAL.	
[G. Ed. p. 706.]	<i>stri-ṇo-mi,*</i>	<i>στόρ-νῦ-μι.</i>	<i>stri-ṇu-vas</i>
	<i>stri-ṇo-ṣhi,</i>	<i>στόρ-νῦ-ς.</i>	<i>stri-ṇu-thas,</i> <i>στόρ-νῦ-τον.</i>
	<i>stri-ṇo-ti,</i>	<i>στόρ-νῦ-τι.</i>	<i>stri-ṇu-tas,</i> <i>στόρ-νῦ-τον.</i>
	<i>astri-ṇav-am,</i>	<i>ἐστόρ-νῦ-ν.</i>	<i>astri-ṇu-va</i>
	<i>astri-ṇo-s,</i>	<i>ἐστόρ-νῦ-ς.</i>	<i>astri-ṇu-tam,</i> <i>ἐστόρ-νῦ-τον.</i>
	<i>astri-ṇo-t,</i>	<i>ἐστόρ-νῦ-(τ).</i>	<i>astri-ṇu-tām,</i> <i>ἐστορ-νύ-την.</i>
PLURAL.			
	<i>stri-ṇu-mas,</i>	<i>στόρ-νῦ-μες.</i>	
	<i>stri-ṇu-tha,</i>	<i>στόρ-νῦ-τε.</i>	
	<i>stri-ṇv-anti,</i>	<i>στορ-νύ-ντι.</i>	
	<i>astri-ṇu-ma,</i>	<i>ἐστόρ-νῦ-μες.</i>	
	<i>astri-ṇu-ta,</i>	<i>ἐστόρ-νῦ-τε.</i>	
	<i>astri-ṇv-an,</i>	<i>(ἐστόρ-νῦ-ν.)</i>	

489. The Sanskrit reduplicated preterite receives Guna before the light terminations, and restores the pure root-vowel again before the heavy. Herein the Germanic, and most evidently in the Gothic, stands in closest accordance with the Sanskrit, inasmuch as all verbs, with a root-vowel

* The grammarians assume a root स्तृ *stri* and another स्तृ *stri*, both of which signify “to strew,” and have, properly, for their radical syllable *star*=Greek ΣTOP , Latin *STER*, the *a* of which is subject to suppression (Vocalismus, Obs. I. p. 157, and on the root in question, especially, l. c. p. 179.)

susceptible of Guna (*i. e.* with *i* or *u*), insert before this, in the singular of the simple (strong) preterite, the original Guna vowel *a*; but before the increasing terminations of the two plural numbers, as also in the entire subjunctive, which is burthened by the exponent of the mood, [G. Ed. p. 707.] and is already in the singular polysyllabic, again reject the foreign strengthening vowel. Compare—

SANSKRIT. ROOT.	GOTHIC. ROOT.	SANSKRIT. ROOT.	GOTHIC. ROOT.
<i>bhid</i> , “to split.”	<i>bit</i> , “to bite.”	<i>bhuj</i> , “to bend.”	<i>bug</i> , “to bend.”
SINGULAR.	SINGULAR.	SINGULAR.	SINGULAR.
<i>bibhêda</i> ,	<i>bait</i> ,	<i>bubhôja</i> ,	<i>baug</i> .
<i>bibhêditha</i> ,	<i>baist</i> ,	<i>bubhôjitha</i> ,	<i>baugt</i> .
<i>bibhêda</i> ,	<i>bait</i> ,	<i>bubhôja</i> ,	<i>baug</i> .
DUAL.	DUAL.	DUAL.	DUAL.
<i>bibhidiva</i> ,	<i>bitû</i> ,	<i>bubhujiva</i> ,	<i>bugû</i> .
<i>bibhidathus</i> ,	<i>bituts</i> ,	<i>bubhujathus</i> ,	<i>buguts</i> .
<i>bibhidatus</i> ,	. . .	<i>bubhujatus</i>	. . .
PLURAL.	PLURAL.	PLURAL.	PLURAL.
<i>bibhidima</i> ,	<i>bitum</i> ,	<i>bubhujima</i> ,	<i>bugum</i> .
<i>hibhida(tha)</i> ,	<i>bituth</i> ,	<i>bubhuj(tha)</i>	<i>buguth</i> .
<i>bibhidus</i> .	<i>bitun</i> ,	<i>bubhujus</i> ,	<i>bugun</i> .

490. On the law of gravity rests also the phenomenon, that those Gothic roots ending in two consonants, which, without protecting the reduplication, have preserved a radical *a* in the singular of the preterite, weaken* this to *u* before the heavy plural and dual terminations, and those of the whole subjunctive (Vocalismus, Obs. 16. p. 227). The Sanskrit exhibits a remarkable counterpart to this phenomenon, which had not come under my notice in my earlier treatment of the theory of gravity, and is [G. Ed. p. 708.] here for the first time considered from this point of view;—

* In the German preterite, the weakening of the vowel is produced by the polysyllabicness, see p. 709. G. ed.

I mean the root *kar*, “to make,” which—not indeed in the reduplicated preterite, but still in the special tenses before the heavy terminations, and in the whole potential, which answers to the Gothic subjunctive—weakens its *a* to *u*, and only before light terminations retains the heavy *a* sound. Hence *karômi*, “I make,” stands in quite the same relation to *kurumas* or *kurmas*, “we make,” and to *kuryâm*, “I may make,” as, in Gothic, *band* to *bundum*, and *bundyau*. We compare here the Gothic preterite *band* with the Sanskrit *babhandha*, which everywhere leaves its vowel unaltered, and with *karômi* as regards the change of vowel.

SINGULAR.

DUAL.

SANSKRIT.	GOTHIC.	SANSKRIT.	SANSKRIT.	GOTHIC.	SANSKRIT.
<i>babandha</i> ,	<i>band</i> ,	<i>karômi</i> ,	<i>babandhiva</i> ,	<i>bundû</i> ,	<i>kurivas</i> .
<i>babandhitha</i> ,	<i>banst</i> ,	<i>karôshi</i> ,	<i>babandhathus</i> ,	<i>bunduts</i> ,	<i>kuruthas</i> .
<i>babandha</i> ,	<i>band</i> ,	<i>karôti</i> ,	<i>babandhatus</i> ,	...	<i>kurutas</i> .

PLURAL.

SANSKRIT.	GOTHIC.	SANSKRIT.
<i>babandhima</i> ,	<i>bundum</i> ,	<i>kurumas</i> .
<i>babandha(tha)</i> ,	<i>bunduth</i> ,	<i>kurutha</i> .
<i>babandhus</i> ,	<i>bundun</i> ,	<i>kurwanti</i> .

POTENTIAL.

SINGULAR.		DUAL.		PLURAL.	
SANSKRIT.	GOTHIC.	SANSKRIT.	GOTHIC.	SANSKRIT.	GOTHIC.
<i>kuryâm</i> ,	<i>bundyau</i> ,	<i>kuryâva</i> ,	<i>bundeiva</i> ,	<i>kuryâma</i> ,	<i>bundeima</i> .
<i>kuryâs</i> ,	<i>bundeis</i> ,	<i>kuryâtam</i> ,	<i>bundeits</i> ,	<i>kuryâta</i> ,	<i>bundeith</i> .
<i>kuryât</i> ,	<i>bundi</i> ,	<i>kuryâtâm</i> ,	...	<i>kuryus</i> ,	<i>bundeina</i> .

[G. Ed. p. 709.] “Remark 1.—As all verbs which, in the preterite, follow the analogy of *band*, have a liquid for their penultimate consonant, and liquids have a preference for the vowel *u*, we may attribute to them here an influence on the generation of the *u*: it remains, however, not the less true, that the conditions under which, in the foregoing scheme, *a* and *u* are interchanged, rest only on the

laws of gravity, and on a principle sufficiently, as I believe, demonstrated in my *Vocalismus* (p. 227), that the weight of the *u* is more easily supported by these languages than that of *a*. For were this not so, it were difficult to see why the old *a* was protected exactly in the monosyllabic singular; and why the condition of monosyllabicness is so enforced in the preservation of the *a*, that, in Old High German, where the second person singular is designated by *i* instead of *t*,* even in the form which thus becomes dissyllabic, the lighter *u* should assume the place of the heavier *a*; and thus *bundi* stand in contrast to *band* of the first and third person, and to the Gothic second *banst*. In like sense a certain share in the generation of the *u* may, in the Sanskrit form *kur*, alternating with *kar*, be attributed to the liquid, while the distribution between the *a* and *u* forms depends on the weight of the terminations alone. Beyond the range, however, of the special tenses, the root *kar*, in the forms which seek to be lightened, dispenses entirely with the *a*, so that the *r* becomes the vowel *ri*. The mutilated form *kri* thus produced—as, for instance, in *kri-ta*, ‘made,’ opposed to *kar-tum*, ‘to make’—is considered by the grammarians as the original, and this holds good in analogous cases;—a view which I have endeavoured, in the first Observation of my *Vocalismus*, to demonstrate as historically unsustainable. In special Sanskrit grammars, however, this system may be outwardly maintained; and *kar* may still pass for a Guna form of *kri*; as also we may be compelled to treat the *a* of the Gothic preterite *band* as the Guna form of *i* in *binda*, and so, indeed, we must, if, reversing the real historical course of the language, we recognise, in the singular *a* of the preterite, a first, and, in the plural and subjunctive *u* of the preterite, a second *Ablaut* of the *i* of the present *binda*.”

* For the origin of this *i* I refer preliminarily to my *Vocalismus*, p. 23.

“Remark 2.—It may appear surprising that those Gothic verbs with a radical *a*, which, in the preterite, have preserved the old reduplication, do not equally weaken their *a* to *u* before the heavy terminations; that, for instance, *haihald*, [G. Ed. p.710.] in the plural, should form, not *haihuldum*, but *hailhaldum*, although the root has equally a liquid for its penultimate; and we might imagine that the burthening of the root by reduplication would occasion still more susceptibility for the weight of the terminations; as we have seen, in Sanskrit, that the reduplicating roots of the third class in *ā* either weaken or totally remove that vowel before the heavy terminations (§.481.), but the non-reduplicating roots of the second class experience no diminution. With the Gothic reduplication of the preterite we find a peculiar condition: it can only be borne by the strongest radical structure, and has hence only been perpetuated, first, by verbs with a long or diphthongal radical vowel; as *haihait*, ‘I was named,’ present *haita*; *hlailaup*, ‘I ran,’ present *hlaupa*; secondly, by roots with the heaviest of the short vowels (*a*), united with length by position; for instance, *raivald*, ‘I directed,’ present *valda*.* Under these conditions, it was a necessity of the language to retain the root after the reduplication in all its strength, and by this the weakening of the *a* to *u* was provided against.”

491. The Greek exhibits the Guna modification of the *ι* in two forms, in that, namely, the original pre-inserted *a* sound is represented either by *ε* or *ο*, but *αι* never answers to the Sanskrit *ē* in roots in which diphthongs are exchanged with a pure *ι*.† Where, however, *ει* and *οι*,

* *Faifah*, from the root *fah*, “to seize,” and *haihah*, from *hah*, “to hang,” make an exception, but appear, on the evidence of cognate dialects, to have lost a nasal.

† Vocalismus, Obs. 2. p. 193.

together with *i*, are exchanged with each other in one and the same root, there *oi*, as the heavier of the two Gunas, takes its place in the perfect, where also the simple *o* is frequently opposed to the simple *ε*; hence, for instance, *λέλοιπα* opposed to *λείπω*, *ἔλιπον*; *πέποιθα* to *πείθω*, *ἔπιθον*, as *τρέφω* to *τρέφα*. Thus *oi* answers to the Gothic Guna through *a*, and *ei* to that through *i* (§. 27.); and *πείθω* and *πέποιθα* are related to each other, as *beita* (i. e. *bîta* [G. Ed. p. 711.] from *biita*, p. 106) to *bait* from the root *bit*; then, also, *τρέφω* to *τρέφα*, as *lisa* to *las* from the root *LAS* (p. 116 G. ed.). It appears, therefore, that the Greek too bears more willingly the burthen of reduplication by a stronger than a weaker root-syllable. The susceptibility towards the weight of terminations has, however, almost entirely vanished from the Greek perfect. A remnant of it is still found in *οἶδα*, opposed to the Sanskrit *vêda*, "I know," and the Gothic *vait* *—in all three languages a present as to sense, with the terminations of the reduplicated preterite. Yet the Sanskrit verb, in this signification, dispenses with the reduplication, and so does the Greek; for *οἶδα* for *φοἶδα* is merely the Guna of the root (*F*)*ιδ*. Compare—

SANSKRIT.	GOthic.	GREEK.
वेद <i>vêd-a</i> ,	<i>vait</i> ,	<i>οἶδ-α</i> .
वेत्थ <i>vêt-tha</i> ,	<i>vais-t</i> ,	<i>οἶσ-θα</i> (see §. 453).
वेद <i>vêd-a</i> ,	<i>vait</i> ,	<i>οἶδ-ε</i> .
विदिथ <i>vid-i-va</i> ,	<i>vit-û</i>
विद्युस् <i>vid-a-thus</i> ,	<i>vit-u-ts</i> ,	<i>ἴσ-τον</i> .
विदुस् <i>vid-a-tus</i> ,	<i>ἴσ-τον</i> .
विदिम <i>vid-i-ma</i> ,	<i>vit-u-m</i> ,	<i>ἴδ-μεν</i> .
विद(थ) <i>vid-a-(tha)</i> ,	<i>vit-u-th</i> ,	<i>ἴσ-τε</i> .
विदुस् <i>vid-us</i> (see §. 462.),	<i>vit-u-n</i> ,	<i>ἴσ-α-σι</i> .

* In the case of this verb the modern German language has preserved the operation of the influence of the terminations; hence, *wissen*, *wisset*, *wissen*, opposed to *weiss*, *weisst*, *weiss*; while elsewhere the plural has everywhere made itself equal in weight to the singular.

“ Remark.—The Sanskrit root *vid* is not without a proper present—वेदि *védmi*, the plural of which, *vid-mas*, *vit-tha*, *vid-anti*, might have equally given, in Greek, ἴδ-μεν, ἴσ-τε, [G. Ed. p. 712.] ἴσ-ασι (from ἴδαντι, p. 663 G. ed.); as also out of the duals *vit-thas*, *vit-tas*, we could hardly obtain in Greek any thing else than ἴσ-τον, ἴσ-τον. The present forms resemble the Greek much more than those above of the preterite. Nevertheless, I am not of opinion that the Greek plural and dual terminations can belong to the present in their origin, for the intermediate vowel *α*, whose rejection gives to ἴδμεν the appearance of a present (compare ἐσ-μέν), is no essential element of the perfect, and is wanting, among other instances, in εἶκ-τον; which, moreover, through the restoration of the pure radical vowel, bears the same relation to εἶκε, as ἴσ-τον to οἶδε. We shall recur to this subject.”

492. After what we have hitherto remarked on the laws of gravity, it becomes scarcely necessary to quote instances to shew which are the light terminations, and which the heavy. It is self-evident that the dual and plural endings have more body and compass than the singular of the transitive active form, and that in the middle voice the weight of terminations communicates itself also to the singular; for *μαι*, *σαι*, *ται*, are obviously richer in sound than *μι*, *σ(ι)*, *τι*: in the same manner, in the secondary forms, *μην*, *σο*, *το*, are heavier than *ν*, *σ*, (*τ*). We have, however, to observe, that several terminations, originally heavy, but which have, in the course of time, become abbreviated, have nevertheless left behind them the effect of their former state. This is the case especially in the Sanskrit, in which the middle *abibhr-i* (see p. 471 G. ed.) is much weaker in its termination than the transitive *abibhar-am*; so that, according to the present state of the language, we should rather expect *abibhr-am* answering to *abibhar-i* than the reverse. The second person plural of the transitive reduplicate preterite, like the first and third of the singular, has lost the true personal sign, and retained only the

intermediate vowel. Nevertheless, we find above *vida*, “ye know,” over against the singular *vêda*, “I know,” “he knows.” In the second person plural of [G. Ed. p. 713.] the primary forms, *tha* is, in its present state, heavier than the singular *si*, as *a* is heavier than *i*, and the Sanskrit aspirates are evident combinations of an *h* with the full tenues or medials (§. 12.). In Greek, all the terminations (if we except, perhaps, the relation of $\tau\epsilon$ to $\theta\alpha$, as in $\acute{\iota}\sigma\text{-}\tau\epsilon$, contrasted with $\omicron\acute{\iota}\sigma\text{-}\theta\alpha$), which I reckon heavy, have still, in their actual state, more weight than those which, according to the theory which has been brought forward, belong to the light class. Compare—

LIGHT TERMINATIONS.

HEAVY TERMINATIONS.

<i>mî,</i>	<i>μ,</i>	<i>vas, mas,</i>	<i>ê,</i>	<i>vahê,</i>	<i>muhê,</i>	<i>μες,</i>	<i>μαι,</i>	<i>μεθον, μεθα.</i>
<i>si,</i>	<i>σ(ι),</i>	<i>thas, tha,</i>	<i>sê,</i>	<i>âthê,</i>	<i>dhwê,</i>	<i>τον, τε, σαι,</i>		<i>σθον, σθε.</i>
<i>ti,</i>	<i>τι,</i>	<i>tas, nti,</i>	<i>tê,</i>	<i>âlê,</i>	<i>ntê,</i>	<i>τον, ντι,</i>		<i>σθον, νται.</i>
<i>m(am), ν,</i>	<i>va, ma,</i>	<i>a, i,*</i>	<i>vahi, muhi,</i>	<i>μες, μην,</i>		<i>μεθον, μεθα.</i>		
<i>s,</i>	<i>ς,</i>	<i>tam, ta,</i>	<i>thâs, âthâm, dhwam,</i>	<i>τον, τε, σο,</i>		<i>σθον, σθε.</i>		
<i>t,</i>	<i>(τ),</i>	<i>tâm, n(an), ta, âtâm, nta, (ata),</i>	<i>την (των), ν, το, σθην (σθων),</i>			<i>ντο.</i>		

DIVISION OF CONJUGATIONS.

493. Sanskrit verbs admit of an easy distribution into two conjugations; the first—which, if not the oldest, existed before the separation of languages, and is almost alone represented in the European cognate languages—comprehends the great majority of all the verbs, viz. classes 1. 4. 6. 10. (§. 109*), which, in the special tenses, annex to the root either a simple *a* (cl. 1. and 6.), or syllables which terminate with *a*, viz. *ya* and *aya* (cl. 4. and 10.). This con- [G. Ed. p. 714.] jugation is followed also, as will hereafter appear, by nearly all derivative verbs and by all denominatives. In Greek, the conjugation in ω corresponds to it, in which, of course, too

* See §. 471.

much stress must not be laid on the ω answering to the Sanskrit *mi*, for if the μ is restored to the $\tau\acute{\epsilon}\rho\pi\omega$, compared above (§. 434.) with *tarp-á-mi*; and if $\tau\acute{\epsilon}\rho\pi\epsilon\iota\varsigma$, $\tau\acute{\epsilon}\rho\pi\epsilon\iota$, are carried back to the forms $\tau\acute{\epsilon}\rho\pi-\epsilon-\sigma\iota$, $\tau\acute{\epsilon}\rho\pi-\epsilon-\tau\iota$, which, in all probability, once existed; still this verb, and all of similar structure, remain sufficiently distinguished from all classes of the so-called μ conjugation, which does not contain any verbs that insert between the root and the personal terminations an ϵ , which is interchanged with o , and is foreign to the root, or larger syllables terminating with these vowels. The second Sanskrit conjugation separates, like the Greek, into three divisions. It comprehends first, those verbs which append the personal terminations direct to the root (Cl. 2. 3. 7.), as $\acute{e}-mi=\epsilon\acute{\iota}-\mu\iota$; $dad\acute{a}-mi=\delta\acute{\iota}\delta\omega\mu\iota$; $yuna\acute{j}-mi$, “*jungo*,” plural $yun\acute{j}-mas$, “*jungimus*,” (§. 109^a. 3.), to which there is no analogy in Greek; secondly, verbs with *nu* or *u*, in Greek $\nu\upsilon$, υ , as the intermediate syllable; thirdly, those with $n\acute{a}$ (weakened to $n\acute{\iota}$), in Greek $\nu\acute{\alpha}$ ($\nu\eta$), $\nu\check{\alpha}$ (see pp. 119, 703 G. ed.). All these divisions are, in Sanskrit as in Greek, subjected to the influence of the weight of the personal terminations, while the first conjugation is free from it. Other peculiarities will be presented hereafter, in which the Sanskrit and Greek second conjugation coincide with one another, and are distinguished from the first conjugation.

494. The Greek first conjugation contains a greater variety of subdivisions than the Sanskrit, which consists of only four classes. This, however, has no influence on the [G. Ed. p. 715.] inflection, since $\tau\acute{\epsilon}\rho\pi-\sigma-\mu\epsilon\nu^*$ is inflected just like $\tau\acute{\upsilon}\pi-\sigma-\mu\epsilon\nu$, $\delta\acute{\alpha}\kappa-\nu\sigma-\mu\epsilon\nu$, $\acute{\iota}\zeta-\acute{\alpha}\nu\sigma-\mu\epsilon\nu$, $\lambda\alpha\mu\beta-\acute{\alpha}\nu\sigma-\mu\epsilon\nu$, $\pi\rho\acute{\alpha}\varsigma-\sigma\sigma-\mu\epsilon\nu$, $\delta\alpha\mu-\acute{\alpha}\zeta\sigma-\mu\epsilon\nu$, $\acute{\omega}\theta-\acute{\iota}\zeta\sigma-\mu\epsilon\nu$; as it is the same, with regard to the conjugation, whether the formation, which is added to the root, consists simply of one ϵ , which, before nasals, is replaced by o , or of syllables which terminate with

* I give the plural, as the abbreviation of the singular primary termination renders the character of formation not easily perceptible.

this vowel, as, in Sanskrit, the formations *a*, *ya*, and *aya*, are inflected similarly, for this very reason, that they all end in *a*. It appears to me, however, wrong to separate, in Greek, the consonants from their vowels, and, *e.g.*, in *τύπτομεν* to add, first a *τ* and then a conjunctive vowel *ο*; while, according to the course of the development of the language, the root *τυπ*, in the special tenses, combines with the syllable *τε* or *το*, *δακ* with *νε* or *νο*, and *λαβ* with *ανε* or *ανο*. The addition of a bare consonant, or of a syllable terminating with a consonant, would have been too cumbrous for the conjugation: a *τυπ-τ-μεν* or *δακ-ν-μεν* can never have existed. But if we are right in dividing thus, *δείκ-νυ-μεν*, and do not regard the *ν* merely as the element of formation, and the *υ* as the conjunctive vowel, there is no reason to distribute *τύπτομεν* according to a different principle. What the syllable *το* is in the latter verb, the syllable *νυ* is in the former. For this reason I cannot admit that mode of distinguishing the conjugation in *ω* from that in *μι*, which consists in terming the latter “with a conjunctive vowel”; as the *μι* conjugation also, though not in all the classes of which it consists, has syllables of conjunction, if they are to be so called, that are inserted in *δείκ-νυ-μεν*, *δάμ-να-μεν*, between the root and the personal termination.

495. It is hardly possible to state any thing satisfactory regarding the origin of these syllables. It appears to me most probable that the majority of them [G. Ed. p. 716.] are pronouns, through which the action or quality, which is expressed in the root *in abstracto*, becomes something concrete; *e.g.* the expression of the idea “to love” becomes the expression of the person, “who loves.” This person, however, is more closely defined by the personal termination, whether it be “I,” “thou,” or “he.” Proceeding from this point of view, we may regard the character of the Sanskrit ninth class *nā* (§. 109^a. 5.) = Greek *νᾱ*, *νη*, *νῶ*, as the lengthening of the pronominal base, *ἢ na*, (§. 369.) and

nu=Greek *νυ*, as the weakening of this *na*, as, in the interrogative, together with *ka* the forms *ku* and *ki* occur. The *u* of the eighth class is easily perceived to be the abbreviation of the syllable *nu*, which arises from the circumstance that the few roots of this class themselves terminate with *n*; thus *tan-u-mas* for *tan-nu-mas*. The sole exception is *kri*, "to make," which, however, as may be deduced from the Zend *kērē-naθ-mi*, likewise had *n* originally before the appended *u*. From न *nā* it seems that *ān* has arisen by transposition, which is further combined with the character *a* of the first or sixth class, and belongs to the first conjugation; but it occurs only in the second person imperative singular of the transitive active form of the ninth class, in which the first conjugation is without the personal termination; hence, *aś-āna*, "eat," opposed to the first person *aś-nāni*, and the third *aś-nātu*. This *aś-āna* would lead us to expect a present *aś-ānā-mi*, *aś-āna-si*, *aś-āna-ti*, for *aś-nā-mi*, &c. The circumstance that the Vêda-dialect has not preserved forms of that kind affords no certainty that they have never existed; for although several other ancient forms of speech have been preserved in the Vêda-dialect, still it is very far from having retained, in their perfect state, all that existed at the period of the unity of language; e.g. there are no middle forms in *mē* for the abbreviated *ē*. But if the Sanskrit, in its

[G. Ed. p. 717.] formations in *āna*, actually took its departure from the second person imperative, where it also remained, the Greek has completed the formation thus commenced; for I have scarce any doubt that forms like *aś-āna* are the prototypes of the Greek *ἴζ-ave*, *δάρθ-ave*, &c. Both languages agree in their conjugational affixes almost as exactly as possible; for a Greek *ᾱ* refers rather to a Sanskrit long *ā* than to a short one, as *α* is more frequently represented by *e* or *o* than by *α*. Besides, the original length of quantity is still left in *ἰκάνω*. In

Lithuanian, verbs in *enu** and *inu*, and also those with doubled *n*, *innu*, belong to this class, though they retain the nasal, also, in the future and infinitive, which verbs in *nu*, of which hereafter, do not, *e.g.* *gab-enù*, "I bring," *gad-inù*, "I destroy," future *gaben su*, *gadin su* (§. 10.), infinitive *gabénti*, *gadinti*.

496. If, in the Sanskrit seventh class (§. 109^a. 3.), that form, which appears before light terminations, is older than that which occurs before heavy ones, *e.g.* *bhi-na-d* from *bhi-nad-mi*, "I cleave," older than *bhi-n-d* from *bhi-nd-mas*, "we cleave," then it might be assumed, as I am much inclined to do, that this syllable *na* is nothing else than the syllable *ná* of the ninth class, which has been transposed into the interior of the root, and abbreviated; thus, *bhinadmi* for *bhidnâmi*, as *bhid* would form according to the ninth class. In Greek verbs, like *λαμβάνω*, *μανθάνω*, both forms occur together; and in them the nasal of derivation has a second time been reflected into the middle of the root, just as, in Zend, an *i* or *y* imparts to the preceding syllable also an *i* (§. 41.). It has been already remarked (§. 109^a. 5.), that verbs, like *δάκ-νο-μεν*, *τέμ-νο-μεν*, by weakening the syllable of derivation, *i.e.* by changing the organic *α* of *δάμ-νᾱ-μεν* for the inorganic *ε* or *ο*, have entered into the *ω* conjugation. [G. Ed. p. 718.]

To this place, also, must be assigned the Latin formation *ni* (before *r*: *ne*) of *ster-ni-mus*, *cer-ni-mus*, *sper-ni-mus*, *li-ni-mus*, *si-ni-mus*. Compare, for instance, *ster-ni-mus* with *स्तृणीमस् stri-nî-mas*; but the resemblance must not be rated too high, for the Latin *nî* is not a shortened form of the Sanskrit *nî* (see §. 485.), but *a* weakened, as *leg-i-mus* for *leg-â-mus*, (§. 109^a. 1.). In Old Slavonic, verbs in *nû*, *něshi*, correspond, which reject this appended syllable in the preterite, *e.g.* *гыбнѣ gyb-nû*, "*pereo*," second person *gyb-ne-shi*, preterite *gy-boch* (Dobr. p. 355.); in Lithuanian, verbs in *nu*, plural

* Cf. p. 996, §. 743.

na-mè, correspond, which, though sparingly, are retained in roots in *au* (Mielke, p. 101, 25.); *e.g.* *gáu-nu*, “I avow,” plural *gáu-na-me*, preterite *guwau*, future *gausu*. Compare—

GREEK.	OLD SCLAV.	LITHUAN.	LATIN.	SANSKRIT.
δάκ-νω,	<i>gyb-nu-n̄</i> , ¹	<i>gáu-nu</i> , ²	<i>ster-no-</i> ’	<i>stri-nā-mi</i> .
δάκ-νει-ς,	<i>gyb-ne-shi</i> ,	<i>gáu-n̄-i</i> ,	<i>ster-ni-s</i> ,	<i>stri-nā-si</i> .
δάκ-νε-(τ)ι,	<i>gyb-ne-ty</i> ,	<i>gáu-na-</i> ’	<i>ster-ni-t</i> ,	<i>stri-nā-ti</i> .
.....	<i>gyb-ne-va</i> ,	<i>gáu-na-wa</i> ,	<i>stri-nī-vas</i> .
δάκ-νε-τον,	<i>gyb-ne-ta</i> ,	<i>gáu-na-ta</i> ,	<i>stri-nī-thas</i> .
δάκ-νε-τον,	<i>gyb-ne-ta</i> ,	<i>gáu-na-</i> ’	<i>stri-nī-tas</i> .
δάκ-νο-μεν,	<i>gyb-ne-m</i> ,	<i>gáu-na-me</i> ,	<i>ster-ni-mus</i> ,	<i>stri-nī-mas</i> .
δάκ-νε-τε,	<i>gyb-ne-te</i> ,	<i>gáu-na-te</i> ,	<i>ster-ni-tis</i> ,	<i>stri-nī-tha</i> .
δάκ-νο-ντι,	<i>gyb-nū-ty</i> , ¹	<i>gáu-na-</i> ’	<i>ster-nu-nt</i> ,	<i>stri-na-nti</i> .

¹ Hence an entirely legitimate division is impossible, since the personal termination has likewise a share in the *û* of derivation, its nasal being contained in it: see §. 255. *g.* ² See p. 630 *G. ed.*

497. The affix *τε, το* (τύπ-το-μεν, τύπ-τε-τε), appears peculiar to Greek: however, except in πέκτω, τίκτω, it occurs [G. Ed. p. 719.] only after labials. Its *τ* is, perhaps, a corruption of *ν*, as elsewhere, also, we have seen mutes proceed from nasals of corresponding organ; *e.g.* βροτός from μροτός; in Lithuanian and Slavonic *dewyni*, ДЕВЯТЬ *devyaty* (§. 317.), from *newyni*, *nevyaty*; and (which comes tolerably near to the case in question) the Greek suffix *ματ*, used in the formation of words, corresponds to a formation in *n* in the kindred languages; *e.g.* *δ-νοματ* answers to the Sanskrit *nāman*, Latin *nomen*, to the Gothic *namð*, *namin-s*, and Slavonic *имѧ imya*, genitive *имѧе imen-e* (§. 269.). In Sanskrit, also, we must remark that the *n* is replaced by the tenuis of its organ, since, for instance, from *han*, “to slay,” comes the causal *ghāt-nyā-mi* for *hān-nyā-mi*. If, then, the *τ* of τύπ-το-μεν, κρίπ-το-μεν, &c., stands in this manner for *ν*, then these verbs, just as those in *νο-μεν, νε-τε*

(§. 109^a. 5.), lead back to the Sanskrit ninth class. But if the τ is organic, which is less probable, then, according to the principle laid down in §. 495., the syllable $\tau\epsilon$, $\tau\omicron$, leads to the pronominal base $\tau\omicron$ = Sanskrit πta (§. 343.).

498. In Lithuanian there are some verbs which resemble Greek verbs like $\tau\acute{\upsilon}\pi\tau\omega$ in this point, that they insert between the root and the personal termination an affix beginning with t and terminating with a vowel, though they reject it again in the preterite, which answers to the Greek imperfect, and in which otherwise the class syllables are still retained. Thus *klys-tu* (euphonic for *klyd-tu*, compare §. 457.), plural *klys-ta-me*, preterite *klyd-au*, future *kly-su*, as $\epsilon\pi\epsilon\acute{\iota}\text{-}\sigma\omega$ for $\epsilon\pi\epsilon\acute{\iota}\delta\text{-}\sigma\omega$; *plūs-tu* (for *plūd-tu*), "I swim" (compare *plu*, p. 114), plural *plūs-ta-me*, preterite *plūd-au*; *lōsz-tu*, "I am petulant," plural *lōsz-ta-me*, preterite *lōszau*; *mirsz-tu*, "I forget,"* plural [G. Ed. p. 720.] *mirsz-ta-me*, preterite *mirsz-au*; *plysz-tu*, "I tear to pieces," plural *plysz-ta-me*, preterite *plysz-au*. Some verbs prefix to the t a non-radical s also, for which the way is perhaps prepared by cases in which a sibilant, or a d which changes into s , is already in the root, or because st is in general a favourite termination (compare §. 94.); as, *rim-stu*, "I am quiet" (Sanskrit *vi-ram*, "to rest"), plural *rim-sta-me*, preterite *rimm-au*, future *rim-su*.

499. I believe a pronominal origin must be ascribed, also, to the e , o , of verbs like $\tau\acute{\epsilon}\rho\pi\text{-}\sigma\text{-}\mu\epsilon\nu$, $\tau\acute{\epsilon}\rho\pi\text{-}\epsilon\text{-}\tau\epsilon$, which is usually called a conjunctive vowel; for the α , which answers to it in Sanskrit, is deducible from a pronominal base more easily than any other conjugational affix, and it proceeds, in fact, from the base from which we have above seen *a-smāi*, "to this," *a-smāt*, "from this," *a-sya*, "of this," and *a-smīn*, "in this," proceed. For a mere conjunctive vowel, α , as the heaviest of the three primary

* Compare the Sanskrit *smar* (*smṛi*), "to remember," Vocalismus, p. 164.

vowels, appears to me least of all adapted; and I think that the origin of conjunctive vowels, which are inserted between two consonants to facilitate pronunciation, belongs to a later period of the language than that to which the coincidences of the Sanskrit with its European cognate languages conduct us back. The **अ** *a* in question, however, coincides with the Gothic *a* which is interchanged with *i*, with the Greek *ε* interchangeable with *ο*, Old Slavonic **ѣ** *e*, Lithuanian *a*, and Latin *i* (§. 109^a. 1.); *e.g.* in the second person dual, **वह्यस्** *vah-a-thas*, answering to the Gothic *vig-a-ts*, Greek **ἐχ-ε-τον**, Old Slavonic **вѣѣта** *vež-e-ta*, Lithuanian *wež--a-tà*; second person plural **वह्य** *vah-a-tha*, answering to the Greek **ἐχ-ε-τε**, Old Slavonic **вѣѣте** *vež-e-te*, Lithuanian *wež-a-tè*, Latin *veh-i-tis*, Gothic *vig-i-th*. The case is different with the lightest of the primary vowels, *i*, with which we shall hereafter become acquainted in considering the Sanskrit auxiliary future. No analogous vowel can be assigned to this *i* in the kindred languages, and we must therefore fix its origin in the period succeeding

[G. Ed. p. 721.] the division of languages. In Zend, we see some conjunctive vowels arise, as it were, under our eyes, *i.e.* vowels which enter between two consonants that were formerly combined: this never occurs, however, with an *a*, but with the inorganic **ξ** *ě* (§. 30.), for which *i* is sometimes found; *e.g.* **us-ě-hista**, “stand up,” in which an *i* is inserted between the preposition and the verb, which never happens in Sanskrit.

500. The affixes of the fourth and tenth classes, **य** *ya* and **अय** *aya*, must, I believe, be regarded as auxiliary verbs: **य** *ya* is, at the same time, the character of the passive, and we shall recur to it in treating of that voice. In Gothic, we have already found a representative of the Sanskrit fourth class (§. 109^a. 2.): in Latin, verbs in *io*, of the third conjugation, correspond to it. These, in disadvantageous comparison with the Gothic, have permitted the

vowel of the syllable *ya* to disappear almost everywhere; *e.g.* in all the cases in which the *a* of the first and sixth class has been weakened to *i*, before *r* to *ě*; hence, *spec-io*, *spec-i-unt*, answering to the Sanskrit *paś-yā-mi*, *paś-ya-nti*, but *spec-i-s*, *spec-i-t*, *spec-i-mus*, *spec-i-tis*, contrasted with *paś-ya-si*, *paś-ya-ti*, *paś-yā-mas*, *paś-ya-tha*. In the participle present, the *a* of the syllable *ya* has been retained under the protection of two consonants; hence, *spec-ie-ns*, *spec-ie-ntem*, answering to *paś-ya-n*, *paś-ya-ntam*. *Facio*, according to its origin, should follow the fourth conjugation, as it is based on the Sanskrit causal form, *bhāvayāmi*, “I make to be” (§. 19.): on account, however, of the trifling difference in form between *-yāmi* and *-ayāmi*, it cannot surprise us that the said Latin verb has deserted its original class, and migrated to that next adjoining. Thus, *vice versā*, *cupio* = *kup-yā-mi*, “I am angry,” has partly changed into the fourth conjugation, which corresponds to the Sanskrit tenth class, and to which belong *cupīvi*, *cupītum*, [G. Ed. p. 722.] while the present has remained in the class to which this verb originally belongs. In Lithuanian, verbs in *iu*, *yu*, of Mielke’s first conjugation (p. 96, &c.) correspond; *e.g.* *liepyu*, “I order,” which, like similar verbs with a labial termination to the root, rejects indeed the *y* before the *i* of the second person, but otherwise retains the class syllable inviolate throughout the whole present. In Slavonic, Dobrowsky’s first conjugation belongs to this class, which, in the present, with the exception of the first person singular, and third person plural, exhibits the syllable *ꙗ ya* in the form of *ꙗ ye*, but only after vowels: after consonants, only the *e* of the *ꙗ ye* is left, as in other parts, also, of grammar *e* is very frequently the remnant of the syllable *ꙗ ye*, as the euphonic product of *yo* (§§. 255.n. and 258.). In the first person singular and third person plural, we find, both after vowels and consonants, *yū*, *yūty*, from *yo-m*, *yo-nly*, (§. 255. g.), and, in the gerund (participial) present *ya*,

feminine *yūshchi*, answering to the Sanskrit *yan*, *yantī*. Examples are: *pi-yū*, "I drink,"* second person *pi-ye-shi*,† third person *pi-ye-ty*; *ζna-yū*, "I know" (Sanskrit *jñā*, "to know") *ζna-ye-shi*, *ζna-ye-ty*; *or-yū*, "I plough," *or-e-shi*, *or-e-ty*. Compare—

[G. Ed. p. 723.]

SANSKRIT.	LITH.	OLD SCLAV.	GOTHIC.	LATIN.
<i>lubh-yā-mi</i> , ¹	<i>liep-yu</i> ,	<i>ζna-yū</i> , ²	<i>haf-ya-</i> ' ³	<i>cap-io-</i> '
<i>lubh-ya-si</i> ,	<i>liep-i</i> ,	<i>ζna-ye-shi</i> ,	<i>haf-yi-s</i> ,	<i>cap-i-s</i> .
<i>lubh-ya-ti</i> ,	<i>liep-ya-</i> '	<i>ζna-ye-ty</i> ,	<i>haf-yi-th</i> ,	<i>cap-i-t</i> .
<i>lubh-yā-vas</i> ,	<i>liep-ya-wa</i> ,	<i>ζna-ye-va</i> ,	<i>haf-yō-s</i> ⁴
<i>lubh-ya-thas</i> ,	<i>liep-ya-ta</i> ,	<i>ζna-ye-ta</i> ,	<i>haf-ya-ts</i>
<i>lubh-ya-tas</i> ,	<i>liep-ya-</i> '	<i>ζna-ye-ta</i>
<i>lubh-yā-mas</i> ,	<i>liep-ya-me</i> ,	<i>ζna-ye-m</i> ,	<i>haf-ya-m</i> ,	<i>cap-i-mus</i> .
<i>lubh-ya-tha</i> ,	<i>liep-ya-te</i> ,	<i>ζna-ye-te</i> ,	<i>haf-yi-th</i> ,	<i>cap-i-tis</i> .
<i>lubh-ya-nti</i> ,	<i>liep-ya-</i> '	<i>ζna-yū-ty</i> , ²	<i>haf-ya-nd</i> ,	<i>cap-iu-nt</i> .

¹ "I desire," compare *lubet*, *libet*, Gothic *liubs*, "dear." ² See p. 692, Note ¹. ³ The Gothic *haf-ya*, German *heben*, "to raise," is radically identical with the Latin *capio*, the law of transposition being followed (§. 87.). ⁴ A completely legitimate division is impossible in this word (see §. 255. *g*.).

501. As the Lithuanian readily assimilates the semi-vowel *y* to a stronger consonant preceding it (compare p. 369 G. ed.), it need not surprise us if this occasionally occurs also in the class of verbs under discussion. To this we refer verbs in *mmu* (according to Mielke, p. 101, 23.), which, in the preterite, again restore their second *m* to the *y*, whence it arose,

* The Sanskrit root *pī* is used only in the middle, but belongs, in like manner, to the fourth class; hence, *pī-yē*, *pī-yasē*, &c.

† Dobrowsky writes, p. 321, *bieshi*, *biety*, from the root *bi*, "to cut"; but Kopitar, whom I follow, gives *biyeshi*, &c. If the first reading were correct, it must be assumed that after *i* the *y* of the class-syllable would be dropped before *e*.

but, in the future and infinitive, according to the old principle, entirely withdraw the class syllable; as *immu*, "I take," preterite *émyau*, future *imsu*, infinitive *imti*. *Gemmu*, "I am born," has, in the preterite, together with *gimyau* also the assimilated form *gimmau*. The root *gim* answers to the Sanskrit जन *jan*, which, in the sense of "to be born," is likewise included in the fourth class, but which irregularly suppresses the *n* before the character य *ya*, and, in compensation, lengthens the vowel. As, however, *jan*, "*nasci*," is used only in the middle, and the passive, on account of its character *ya*, is identical with the middle of the fourth class, nothing prevents us from regarding जाये *jáyé*, "*nascor*," as passive, and thus recognising in the Lithuanian *gemmu* a remnant of the Sanskrit passive, only [G. Ed. p. 724.] with the loss of the middle terminations. We should also remark the admirable agreement between the Lithuanian *luppu*, "I peel," "I skin," which is based on assimilation, and the Sanskrit *lup-yá-mi*, from the root *lup*, "to cleave," "to destroy," "to trouble." Hence the transition is very close to Greek verbs with double consonants, in the special tenses; for the form ἄλλος, as contrasted with the Gothic *ALȳA*, has furnished us with the first proof, that, in Greek, the semi-vowel *y* still exists in the form of a retroacting assimilation,* for comparatives like κρείσσω, ἐλάσσω, are traced back to this principle (§. 300.), to which, also, verbs with σ or λ doubled in the special tenses are subjected; thus λίσσομαι from λιτγομαι, as κρείσσω from κρειτγων or κρατγων; φρίσσω from φρικγω, as γλύσσω from γλυκγων (γλυκίων); πτύσσω from πτυχγω, as πάσσω from πάχγων (παχίων). According to this principle, γ also becomes σ; e.g. τάσσω from ταγγω, to which the comparatives do not supply any analogy, as might have been expected in μέγας. As, however, μείζων is used for μεγίων from μεγγων, so also

* Demonstrative Bascs, p. 20.

in the ζ of some verbs the retroactive influence of an earlier *y* might be conjectured; thus ἄζω (with ἄγιος = Sanskrit यज्ञ *yaj*, "to adore," "to sacrifice,") from ἄγω; φράζω from φραδγω; ἴζω from ἰδγω; βράζω with βράσσω from βραδγω or βραχγω.

502. Most verbs in σσω are denominatives; and it is here important to remark, that, in Sanskrit also, the syllable *ya* forms denominatives, as *chirá-yá-mi*, "I hesitate," from *chira* "slow"; *śabdá-yá-mi*, "I sound," from *śabda*, "sound"; *asú-yá-mi*, "I curse," from *asu*, "life"; *namas-yá-mi*, "I adore,"

[G. Ed. p. 725.] from *namas*, "adoration." Thus, in Greek, amongst others, αἰμάσσω from αἵματγω from ἌΙΜΑΤ; κορύσσω from κορυθγω from ΚΟΡΥΘ; τaráσσω from ταραχγω from ΤΑΡΑΧΗ; πτερύσσομαι from πτερυγγομαι from ΠΤΕΡΥΓ; κηρύσσω from κηρυγγω from ΚΗΡΥΓ. The numerous denominatives, also, in αζω and ιζω might be referred to this class, the semi-vowel *y* being represented by ζ.* The question is, whether the α and ι of forms like εὐνάζω, ἀκμάζω, δικάζω, ἀγελάζω, ἀγοράζω, πολεμίζω, ἀθροίζω, ἀφρίζω, belong to the primitive noun, or to the verbal derivative. It must be considered an important argument in favour of the former view, that αζω, in that kind of denominatives, for the most part occurs only where an α or η is already contained in the base noun, but η according to its origin = á (§. 4.). If, therefore, δικάζω comes from δικη (δικᾱ), then the final vowel of the base word has only been weakened in the most natural manner, and it would therefore be also only a weakening of the vowel, if ο, springing from short α, should become ι (§. 6.), and e.g. πολεμί-ζω should stand for πολεμό-ζω. And it need not surprise us if η (ᾱ) were at times weakened a stage further than to ᾱ, viz. to ι, and, e.g., αὐλί-ζομαι were derived from αὐλή, by changing the η into ι. Bases ending

* See §. 19. From this interchange an affinity of the Greek ζέα, ζεία, to the Sanskrit यव *yava*, "barley," may be deduced; thus, ζέα, for ζεῖα.

with a consonant observe, if this opinion be just, a double course of procedure: either the final consonant is suppressed, or an *ι* added to it as a conjunctive vowel. The former occurs principally in words which have already become accustomed, through the nominative (accusative), to the loss of their final consonant; the latter principally in those words that retain their final consonant, or the former of two in the nominative; hence, *χειμάζω* from *XEIMAT*; *ὀνομάζω* from *'ONOMAT*; *παίζω* from *ΠΑΙΔ*; *ἀσπίζομαι*, from *'ΑΣΠΙΔ*; but [G. Ed. p. 726.] *ἀνδρ-ί-ζω*, *γαστρ-ί-ζω*, *αὐχεν-ί-ζω*, *ἀκοντ-ί-ζω*, *ἀγων-ί-ζομαι*, *ἀλοκ-ί-ζω*. Deviations from the prevailing principle are *αἷματ-ί-ζω*, *έρματ-ί-ζω*, *παραδειγματ-ί-ζω*, *κυματ-ί-ζω*, *σπερματ-ί-ζω*, *ποδ-ί-ζω*; and, on the other hand, *μαστί-ζω*, *σαλπί-ζω*, *συρί-ζω*, for *μαστιγ-ί-ζω*, &c. The *Σ* of words like *τείχος* belongs, indeed, as has been before shewn (§. 128.), to the base; notwithstanding, no derivations exist like *τειχεσ-ί-ζω*, since, at the time when these verbs originated, it was already forgotten that the *Σ*, which had been dislodged from the oblique cases, belonged to the base.

503. If we start from the view, that the *α* and *ι* of denominatives in *αζω* and *ιζω* belong to the verbal derivative, then they correspond to the Sanskrit tenth class (§. 109^a. 6.), which likewise forms denominatives; and thus, in the second person plural, *αζε-τε* would = Sanskrit *aya-tha*. The *ι* of *ιζω* would consequently be, in *πολεμίζω*, not the weakening of the *ο* of *ΠΟΛΕΜΟ*, and in *γαστρίζω*, *μακαρίζω*, *εὐδαιμονίζω*, and others, not a conjunctive vowel, but the weakened form of the old *α* of *अयामि* *ayā-mi*, *अयसि* *aya-si*, &c.; but the vowels of the nominal bases would be rejected, as in Sanskrit, in which language, in polysyllabic bases, not only the final vowels are withdrawn, but final consonants also, together with the vowel preceding them; e. g. *prīṭ-a-yāmi* from *prīṭi*, “joy,” *varm-ayāmi* from *varman*, “armour.” We might consider in this light the isolated word *ἀεκαζόμενος* in Greek, and, moreover, forms like *ὀνομάζω*, *ἀσπίζω*; thus pro-

perly, ἀεκ(οντ)-αζόμενος, ἀσπ(ιδ)-ίζω, ὄνομ(ατ)άζω: on the other hand, the majority of bases terminating with a consonant, in advantageous contrast with the Sanskrit, preserve the primary word unabbreviated, or only so weakened, as before the oblique case-terminations: thus, γαστρ-ίζω like γαστρ-ός. If this second view of the matter is, as I am much inclined to think it is, the correct one, then the opposition between forms like ἀγορ'-άζω, δικ'-άζω, χειμ-άζω, on [G. Ed. p. 727.] the one hand, and such as πολεμ'-ίζω, ἀφρ'-ίζω, ἀδελφ'-ίζω, ἀηδ'-ίζω,* ὑψ'-ίζω, on the other, is to be settled thus, that the α of derivation is preserved by α or η (=ā) of the primitive word, in order that the base and derivative part may not experience too much weakening. Moreover, in bases in ο too, the forms in άζω, and without ι preceding, are not rare, though they are kept in the back-ground by the overwhelming majority of those in ίζω; as ἵππ-άζω, λιθ-άζω, ἐργ-άζομαι, ἰσ-άζω, γυμν-άζω, κολ-άζω, δοκιμ-άζω, ἐτοιμ-άζω, κωμ-άζω, σηκ-άζω, συσκοτ-άζω, (together with σκοτ-ίζω) συκ-άζω, τοξ-άζομαι. Add to this, the form in ίζω is not entirely foreign to the α declension (λυρίζω from λύρα); and what is of more importance, both άζω and ίζω occur beyond the nominal formations, as ριπτ-άζω from ρίπτω, στεν-άζω from στένω,† as δαμάζω together with δαμάω, ἀγαπάζω with ἀγαπάω, προκαλίζω with καλέω, αἰτίζω with αἰτέω, ὠθίζω with ὠθέω. Such forms are certainly connected with the character **अय** *aya* of the tenth class.

504. To this class I refer, also, verbs in αω and εω,‡ whose

* Not from the nominative ἀηδής, but from the base 'ΑΗΔΕΣ (compare p. 327 G. ed.).

† Ἐρπ-ύζω from ἔρπω appears to have been formed by weakening the α to υ.

‡ Of course with the exception of those the ε or α of which is radical. Denominatives in οω, likewise, probably belong to this class, though the ο has the appearance of belonging to the primitive noun. The question appears

relation to the Sanskrit *aya* must be this, that (as in the Latin first conjugation and the Gothic second weak form), after dropping the semi-vowel, the two *a* of *अय* *aya* have combined into a corresponding long vowel (\bar{a} or η). This shews itself elsewhere besides in the special tenses, e.g. in $\phi\iota\lambda-\acute{\eta}-\sigma\omega$, $\pi\epsilon\phi\acute{\iota}\lambda-\eta-\kappa\alpha$, with which the [G. Ed. p. 728.] $\bar{\text{Æ}}$ olic present $\phi\acute{\iota}\lambda-\eta-\mu\iota$ agrees; whence, by adding the conjunctive vowel of the ω conjugation, through which the η is abbreviated, come $\phi\iota\lambda\acute{\epsilon}\omega$, $\phi\iota\lambda\acute{\epsilon}\omicron\mu\epsilon\nu$. The case is exactly similar to the formation of $\tau\iota\theta\acute{\epsilon}\omega$, for $\tau\acute{\iota}\theta\eta\mu\iota$, from the root ΘH .* For $\nu\acute{\iota}\kappa\acute{\alpha}\omega$ we should expect $\nu\iota\kappa-\bar{a}-\mu\iota$, and such forms must have formerly existed: the $\nu\acute{\iota}\kappa-\eta-\mu\iota$,† however, which has been transmitted to us, like $\nu\iota\kappa-\acute{\eta}-\sigma\omega$ for $\nu\iota\kappa-\bar{a}-\sigma\omega$, need not surprise us, as η , according to its origin, stands everywhere for \bar{a} , and even the Doric, disposed as it is to adopt the \bar{a} , has not preserved every \bar{a} from being corrupted to η . The Prâkṛit, as has been already observed, has, for the most part, contracted the character *aya* into \acute{e} —by suppressing the final *a*, vocalizing the *y* to *i*, and combining it, according to rule, with the preceding *a* to \acute{e}^\dagger —and thus it

appears to have one issue with that, whether the *a* or *i* of $\alpha\zeta\omega$, $\iota\zeta\omega$, belong to the verbal derivative or to the nominal base.

* From the point of view of the Greek it might appear doubtful whether $\acute{\iota}\sigma\tau\bar{a}\mu\iota$, $\tau\acute{\iota}\theta\eta\mu\iota$, $\delta\acute{\iota}\delta\omega\mu\iota$, should be regarded as lengthened forms, or $\acute{\iota}\sigma\tau\acute{\alpha}\mu\epsilon\nu$, $\tau\acute{\iota}\theta\epsilon\mu\epsilon\nu$, $\delta\acute{\iota}\delta\omicron\mu\epsilon\nu$, as shortened ones. But the history of language is in favor of the latter opinion (compare §. 481.).

† I formerly thought it probable, that in $\nu\iota\kappa\alpha\omega$ the Sanskrit preposition $\nu\acute{\iota}$ might be concealed, then $\kappa\alpha$ would be the root, and might be compared with जयामि *jay-ā-mi*, “I conquer,” from $j\acute{\iota}$, Cl. 1., the medial being irregularly raised to a tenuis. But if, which I now prefer, $\nu\acute{\iota}\kappa$ is regarded as the root, and $\acute{\alpha}\omega = ay\acute{a}mi$, is the class character; then $\nu\acute{\iota}\kappa\acute{\alpha}\omega$ leads us to the Sanskrit causal $\nu\acute{a}\acute{s}-ay\acute{a}-mi$, “to annihilate,” “to slay.” The relation of $\nu\acute{\iota}\kappa$ to $\nu\acute{a}\acute{s}$ resembles that of $\kappa\acute{r}\acute{\iota}-\nu\acute{\acute{\iota}}-mas$ to $\kappa\acute{r}\acute{\iota}-\nu\acute{a}-mi$, in Sanskrit (§. 485.). Then the conquering would take its name from the annihilation of the foe combined with it, and $\nu\acute{\iota}\kappa\acute{\alpha}\omega$ would also be akin to $\nu\acute{\epsilon}\kappa\upsilon\varsigma$, $\nu\epsilon\kappa\rho\acute{\varsigma}$.

‡ Compare Vocalismus, p. 202.

answers to the Latin second, and Gothic third conjugation of the weak form (p. 110, *passim*). But in Prâkṛit the *y* of *aya* may also be abandoned, as *jan-aa-di* = Sanskrit *jan-aya-ti*, [G. Ed. p. 729.] which serves as countertype to the Latin first and Gothic second weak conjugation (with *ô* for *â*, according to §. 69.), and to Greek verbs with the derivative *η* or *ᾱ*.

505. The relation of the Latin *î* of the fourth conjugation to the Sanskrit *aya* is to be viewed thus, that the first *a* has been weakened to *i*, and has then combined with the *y* dissolved to *i*, which follows, into *î*, and this *î* before a vowel following-sound is again subjected to abbreviation. The final *a* of अय *aya* has been lost or preserved under the same circumstances as those under which the syllable य *ya* of the fourth class; e. g. in *capio*; is retained or lost (compare §. 500.). Thus the *io*, *iunt*, of *audio*, *audiunt*, correspond with the Sanskrit *ayâ-mi*, *aya-nti*; e. g. in *chôr-ayâ-mi*, “I steal” (compare *furo*, according to §. 14.), *chôr-aya-nti*; the *iês*, *iâs*, of *audiês*, *audiâs*, with the Sanskrit अयेस् *ayês* in *chôr-ayê-s*, “thou mayest steal”; on the other hand, the *îs*, *ît*, *îmus*, *îtis*, of *audîs*, *audîr*, *audîmus*, *audîtis*, answer to the *aya-si*, *aya-ti*, *ayâ-mas*, *aya-tha*, of *chôr-aya-si*, &c. In *Sclavonic, Dobrowsky’s third conjugation is to be referred to this place, which, in the present, contrasts *yû* (from *yo-m*, §. 255*. g.), *ya-ty*, with the Sanskrit *ayâ-mi*, *aya-nti*, and Latin *io*, *iu-nt*, but in the other persons has preserved only the semi-vowel of the Sanskrit *aya*, resolved to *i*. Exclusive of the special tenses, these verbs separate into two classes (*E* and *F*, according to Dobrowsky), since the Sanskrit अय *ay*,† shews itself either in the form of ऋ *ye*, or as *i*. The former, according to §. 255. e, corresponds exactly with the Prâkṛit ए *ê*, and

* Cf. §. 741. p. 992.

† The final *a* of अय *aya* remains only in the special tenses (§. 109.* 6.)

therefore with the Latin *ē* of the second conjugation, and with the Gothic *ai*, Old High German *ē*, of the third weak conjugation (p. 120, *passim*); e. g. ВИДѢТИ *vid-ye-ti*, “to see,”* answering to the Prākṛit *vêd-ê-tuṇ* (*vêd-ê-* [G. Ed. p. 730.] *-mi*), Latin *vid-ē-re*, Sanskrit *vêd-ay-i-tum* (*vêd-ayā-mi*). On the other hand, *bûd-i-ti*, “to waken,” in analogy with *bûd-i-shi*, “thou wakenest,” &c.

506. In Lithuanian we recognise the Sanskrit tenth class, and therefore the German weak conjugation, in Mielke's† second and third conjugation. The second, with regard to the present, distributes itself into two classes, of which the one, and the more numerous, has preserved only one *a* of the character *aya*—probably the latter,—and hence appears identical with the first, which corresponds to the Sanskrit first or sixth class; e. g. *stén-a-me*, “we groan,” *stén-a-te*, “ye groan”=Sanskrit *stan-ayā-mas*,‡ *stan-aya-tha*, as *vež-a-mė*, *vež-a-tė*=*vah-ā-mas*, *vah-a-tha*. The other, and less numerous class, has, like Dobrowsky's third conjugation, an *i* in the present, as a remnant of the Sanskrit *aya*, e. g. *myl-i-me*, “we love.” In the preterite both classes have *ėyo* throughout the dual and plural; thus, e. g. second person plural, *sten-ėyo-te*, *myl-ėyo-te*, answering to the Sanskrit *astan-aya-ta*. The singular has, in the first person, *ėyau*, from *ėya-m* (§. 438.); second person, *ėyei* from *ėya-si*; third person, *ėyo*, without an expression for the person. Thus we see here the class character अय *aya* retained more exactly than in any other

* In Slavonic and Latin the causal in question has the meaning “to see,” which is a means of making to know of a particular kind, as, in Sanskrit, the eye, as the organ of guiding, is termed *nê-tra* and *nay-ana*.

† Mielke's 4th conjugation, too, belongs to the Sanskrit 10th cl., see §. 698. Note.

‡ The Sanskrit verb expresses a louder groaning than the Lithuanian, and signifies “to thunder”; compare *tonare* and Greek *στένω* in the sense of the roaring of the waves of the sea.

European cognate language. The *é*,* answering to the *अ* *a*, is perhaps produced by the re-active influence of the *y*, while in Zend, that semi-vowel, by its assimilative force, changes into *é* the following *a* sound; e.g. *śrāv-ayé-mi*, *śrāv-ayé-shi*, *śrāv-ayéi-ti*, “I speak” (“make to hear”) &c. There are some verbs in Lithuanian which, in the present also,

[G. Ed. p. 731.] have preserved the character *अय* *aya* in the most perfect form; e.g. *klyd-ėyu*,† “I wander about,” plural *klyd-ėja-me*, preterite singular *klyd-ėyau*. Verbs, also, in *oyu*, *ūyu*, and *iyu*—plural *oya-me*, *ūya-me*, *iya-me*—furnish an exact counterpart to the Sanskrit tenth class, or causal form; e.g. *dum-oyu*, “I think,” plural *dum-oya-me*, preterite *dum-oyau*; *waxūyu*, “I drive,” plural *wax-ūya-me*= the Sanskrit causal *vāh-ayā-mas*. Verbs in *iyu* are, as it appears, all denominatives; ‡ e.g. *dāwadiyu*, “I bring into order,” from *dawādas*, “order.” Mielke’s third conjugation, like the preponderating class of the second conjugation, has, in the present, preserved only the last vowel of the character *अय* *aya*, and that in the form of an *o*, with the exception of the first and second person singular, in which the old *a* remains. Compare *penù*, “I nourish,” of the second conjugation, with *laikau* (*laik-a-u*), “I stop,” of the third.

* The Lithuanian grammarians do not write the *e* with a circumflex, but with a different mark to denote the length of quantity.

† Lithuanian *y* = *ī*; and thus from the root of this verb comes the substantive *klaidūnas*, “false believer,” with Vṛiddhi (§. 26.), for Lithuanian *ai* = *āi*, the *i* being slightly pronounced; so *baimė*, “fear,” answering to the Sanskrit root *bhī*, “to fear,” whence *bhīma*, “fearful,” and hence the derivative *bhāima*. The derivative suffix *ūna*, in *klai-dūna-s*, corresponds to the Sanskrit middle participial suffix *āna* (compare §. 255. *h.*).

‡ Mielke refers verbs in *ėyu*, *oyu*, *ūyu*, and *iyu*, to his first conjugation, which is altogether composed of very heterogeneous parts.

SINGULAR.		DUAL.	
<i>pen-ù,</i>	<i>laik-a-u.</i>	<i>pén-a-wa,</i>	<i>laik-o-wa.</i>
<i>pen-ì</i>	<i>laik-a-i,</i>	<i>pén-a-ta,</i>	<i>laik-o-ta.</i>
<i>pén-a,</i>	<i>laik-o.</i>	<i>pén-a,</i>	<i>laik-o</i>
PLURAL.			
	<i>pén-a-me,</i>	<i>laik-o-me,</i>	
	<i>pén-a-te,</i>	<i>laik-o-te,</i>	
	<i>pén-a,</i>	<i>laik-o.</i>	

In the two plural numbers, and in the third [G. Ed. p. 732.] person singular of the preterite, *laikau* has lost the syllable *yo* of the *éyo*, which, in the second conjugation, corresponds to the Sanskrit *aya*, and, in the first and second person singular, it has lost the *é*: it uses *iau* for *éyau*, and *iei* for *éyei*. Hence we see clearly enough that this conjugation, though more corrupted, likewise belongs to the Sanskrit tenth class. Compare—

SINGULAR.		DUAL.	
<i>pen-éya-u,</i>	<i>laik-ia-u,</i>	<i>pen-éyo-wa,</i>	<i>laik-é-wa,</i>
<i>pen-éye-i,</i>	<i>laik-ie-i.</i>	<i>pen-éyo-ta,</i>	<i>laik-é-ta,</i>
<i>pen-éyo,</i>	<i>laik-é.</i>	<i>pen-éyo,</i>	<i>laik-é.</i>
PLURAL.			
	<i>pen-éyo-me,</i>	<i>laik-é-me,</i>	
	<i>pen-éyo-te,</i>	<i>laik-é-te,</i>	
	<i>pen-éyo,</i>	<i>laik-é.</i>	

It has been already observed with regard to the Sanskrit tenth class, that its characteristic *aya* is not restricted to the special tenses (§. 109^a. 6.), but that, with few exceptions, it extends to all the other formations of the root, only laying aside the final *a* of *aya*. Thus, in Lithuanian, a part of the corresponding *éyo*, *iyo*, &c., is transferred to the general tenses and the other formations of the word. Of *éyo*, the *é* remains; of *iyo*, *i*; and of *oya*, *ûya*, *ó*: the third conjugation, however, uses *y* (*=i*); e.g. future *pen-é-su*, *da-wad-i-su*, *wał-ó-su*, *laik-y-su*.

FORMATION OF THE TENSES.

[G. Ed. p. 733.]

PRESENT.

507. The Present requires no formal designation, but is sufficiently pointed out by this, that no other relation

The following Note formed the Preface to the Fourth Part of the German Edition, and, being too important to be omitted, is inserted in the present form, in order to avoid an interruption of the text.

THIS Part contains a section of the Comparative Grammar, the most important fundamental principles of which were published twenty-six years ago in my Conjugation System of the Sanskrit, Greek, Latin, Persian, and German, and have, since then, been almost universally acknowledged as just. No one, perhaps, now doubts any longer regarding the original identity of the abovementioned languages, with which, in the present work, are associated also the Lithuanian and Slavonic; while, since the appearance of the Third Part, I have devoted a distinct Treatise to the Celtic language,* and have endeavoured, in a Work which has recently appeared, to prove an original relationship between the Malay-Polynesian idioms, also, and the Sanskrit stem. But even so early as in my System of Conjugation, the establishment of a connection of languages was not so much a final object with me, as the means of penetrating into the secrets of lingual development, since languages, which were originally one, but during thousands of years have been guided by their own individual destiny, mutually clear up and complete one another, inasmuch as one in this place, another in that, has preserved the original organization in a more healthy and sound condition. A principal result of the inquiry instituted in my Conjugation System was the following:—that many grammatical forms, in the system of conjugation, are explained by auxiliary verbs, which are supposed to have attached themselves to them, and which, in some measure, give to the individual languages a peculiar appearance, and seem to confirm the idea, that new grammatical forms were developed, in the later periods of the history of languages, from newly-created matter; while, on closer inspection,

* In the Transactions of the Phil. Historical Cl. of the Academy of Belles Lettres for the year 1836. The separate Edition of my Treatise is out of print, and a new Edition will be struck off hereafter, to complete this Comparative Grammar.

of time, past or future, has a sonant representative. Hence, in Sanskrit and its cognate languages, there occurs,

we find nothing in their possession but what they had from the first, though at times its application is new. Thus the Latin, in comparison with the Greek, which is so closely allied to it, shews, in the forms of its tenses and moods in *bam*, *bo*, *vi*, *rem*, and *rim*, an aspect which is completely strange. These terminations, however, as has been long since shewn, are nothing else than the primitive roots of the verb “to be,” common to all the members of the Indo-European family of languages, and of which one has for its radical consonant a labial, the other a sibilant which is easily converted into *r*: it is, therefore, not surprising, that *bam* presents a great resemblance to the Sanskrit *abhavam* and Lithuanian *buwai*, “I was” (see §. 522.); while forms like *amabo*, through their final portion, stand in remarkable agreement with the Anglo-Saxon *beo*, and Carniolan *bōm*, “I shall be” (see §. 662., &c.), and border on the Irish dialect of the Celtic in this respect, that here also the labial root of “to be” forms an elementary part of verbs implying futurity (see §. 256.).

In the Latin subjunctives, as *amem*, *amēs*, and futures, as *legam*, *legēs*, I have already, through the medium of the Sanskrit, perceived an analogy with the Greek optatives and German subjunctives, and designated, as exponent of the relation of mood or time, an auxiliary verb, which signifies “to wish,” “to will,” and the root of which is, in Sanskrit, *ī*, which here, as in Latin and Old High German, is contracted with a preceding *a* to *ē*, but in Greek, with the *a* which is corrupted to *o*, forms the diphthong *oi*. Thus we meet with the Sanskrit *bharēs*, the Old High German *bērēs*, the Latin *ferēs*, the Gothic *bairais*, the Zend *barōis*, and the Greek *fépois*, as forms radically and inflexionally connected, which excite real surprise by the wonderful fidelity with which the original type has been preserved in so many languages which have been, from time immemorial, distinct from one another. On the whole, the mood, which, in §§. 672. 713., I have largely discussed, may be regarded as one of the lustrous points of the common grammar of the members of the Indo-European languages. All the idioms of this giant family of languages, as far as they are collected in this book, share therein under different names. In Slavonic, Lithuanian, Lettish, and Old Prussian, it is the imperative in which we re-discover the mood called, in Sanskrit grammar, the potential and precative; and it is most remarkable how closely the Carniolan, as spoken at this day, approximates, in this point, to the Sanskrit, which has so long been a dead

in the present, only the combination of the personal terminations, and, indeed, of the primary ones, with the root, or,

language. In order to set this in a clear point of view, I have, at §. 711. (last example), contrasted two verbs of the same signification in the two languages, and in them written the Sanskrit diphthong *ē* from *aī* according to its etymological value.

Where differences exist in the languages here discussed, they frequently rest on universal euphonic laws, and therefore cease to be differences. Thus, in the paradigm just mentioned, the Carniolan has lost, in the three persons singular of the imperative, the personal termination, while the dual and plural stand in the most perfect accordance with the Sanskrit. The abbreviation in the singular, however, rests on the euphonic law which has compelled the Slavonic languages, at least in polysyllabic words, to drop all original final consonants (see §. 255. l.). According to this principle, in Carniolan, *dāj* (= *dāi*), thrice repeated, corresponds to the Latin *dem*, *dēs*, *det* (from *daim*, *dais*, *dait*), while in the present *dām* is more full than *do*, and *dāsh* as full as *das*, because, that is to say, in the present the pronominal consonants originally had an *i* after them.*

The German languages have renounced the association of the roots of the verb "to be." They are wanting in futures like the Sanskrit *dāsyāmi*, Greek *δῶ-σῶ*, and Lithuanian *dū-su*, and also in those with the labial root of "to be," which furnish the Latin *dabo*, and Irish futures like *meal-fa-mar*, "we will deceive," and Lithuanian subjunctives as *dūtum-bime*, *darenius* (see §. 685.). German is wanting, too, in preterites like the Sanskrit *adik-ṣham*, Greek *ἔδεικ-σα*, and Latin *dic-si* (see §. 555.); to which belong the Slavonic tenses like *da-ch*, "I gave," *dachom*, "we gave," the guttural of which we have derived from a sibilant.† On the other hand, the German idioms, by annexing an auxiliary verb signifying "to do," have gained the appearance of a new inflexion. In this sense I have already, in my System of Conjugation, taken the Gothic plurals like *sōkidēdum* and subjunctives as *sōkidēdyau* ("I would do seek"); and subsequently, in agreement with J. Grimm, I have extended the auxiliary verb just mentioned also to the singular indicative *sōkida*, and our forms like *suchte*. (See §§. 620. &c.) I think, too, I have discovered the same auxiliary in the Slavonic future *būdū*, "I will be" ("I do be"), and in the

* Sanskrit *dadāmi*, *dadāsi*, *dadāti*, on which the Carniolan *dām* (for *dadm*), *dā-sh*, *dā*, is based, see p. 673.

† See §. 255. m., &c.

instead of the root, such an extension of it, as, in the special tenses, falls to the class of conjugation, to which

imperative *būdi* (properly “do be”); moreover, in *idū*, “I go” (“do go,” see §. 633.); and finally, in the Greek passive aorists in *θην* (see §. 630.); for the auxiliary verb to which our *thun* answers, which has been treated of minutely at §. 428, &c., signifies, both in Sanskrit and Zend, “to place,” and “to make”; and the Old Saxon *dēda*, “I did,” resembles surprisingly the Zend reduplicated preterite *dadha* (see §. 639.). It is, however, remarkable, that those Sanskrit classes of verbs, to which, as I think, I have proved our weak conjugation answers, always paraphrase that preterite which is the foundation of our German tense (the reduplicated or perfect), either by an auxiliary verb signifying “to do,” “to make,” or by a verb substantive. Here, therefore, as in so many other things, the apparently peculiar direction which the German languages have taken, was in a great measure pointed out to them by their old Asiatic sister.

I cannot, however, express myself with sufficient strength in guarding against the misapprehension of supposing that I wish to accord to the Sanskrit universally the distinction of having preserved its original character: I have, on the contrary, often noticed, in the earlier portions of this work, and also in my System of Conjugation, and in the Annals of Oriental Literature for the year 1820, that the Sanskrit has, in many points, experienced alterations where one or other of the European sister idioms has more truly transmitted to us the original form. Thus it is undoubtedly in accordance with a true retention of the original condition of the language that the Lithuanian *diewas*, “God,” and all similar forms, keep their nominative sign *s* before all following initial letters, while the Sanskrit *dēvas*, which answers to the abovementioned *diewas*, becomes either *dēvah*, or *dēvô*, or *dēva*, according to the initial sound which follows, or a pause; and this phenomenon occurs in all other forms in *as*. The modern Lithuanian is, moreover, more primitive and perfect than the Sanskrit in this point also, that in its *essi*, “thou art,” it has, in common with the Doric *έσσι*, preserved the necessary double *s*, of which one belongs to the root, the other to the personal termination, while the Sanskrit *asi* has lost one: also in this point, that the forms *esme* “we are,” *este*, “ye are,” in common with the Greek *έσμέν*, *έστέ*, have retained the radical vowel, which has been dropped in the Sanskrit *smas*, *sthas* (see §. 480.). The Latin *erant* and *bant*, of *amabant*, &c., surpass the Sanskrit *āsan* and *abhavan*, “they were,” as also the Greek *ἦσαν* and *ἔφθον*, by retaining the *t*, which belongs to the

the root belongs (§. 109^a. 493, &c.). Compare, for the first conjugation (§. 493.), the Sanskrit वहामि *vahāmi*, "I drive,"

third person; and *ferens* and the Zend *barans* are in advance of the Sanskrit *bharan* and Greek φέρων, by their keeping the nominative sign; as also the Lithuanian *vezans* (*wezas*), in common with the Zend *vazans* and Latin *vehens*, put to shame, in this respect, the Sanskrit *vahan*. It is, in fact, remarkable that several languages, which are still spoken, retain here and there the forms of the primitive world of languages, which several of their older sisters have lost thousands of years ago. The superiority of the Carniolan *dām* to the Latin *do* has been mentioned before; but all other Carniolan verbs have the same superiority over all other Latin verbs, with the exception of *sum* and *inquam*, as also over the Greek verbs, as the Carniolan, and, in common with it, the Irish, have in all forms of the present preserved the chief element of the original termination *mi*. It is, too, a phenomenon in the history of languages, which should be specially noticed, that among the Indian daughters of the Sanskrit, as in general among its living Asiatic and Polynesian relations, not one language can, in respect of grammatical Sanskrit analogies, compare with the more perfect idioms of our quarter of the globe. The Persian has, indeed, retained the old personal terminations with tolerable accuracy, but, in disadvantageous comparison with the Lithuanian and Carniolan, has lost the dual, and preserved scarce any thing of the ancient manner of formation of the tenses and moods; and the old case terminations, which remain almost entire in the Lithuanian, and of which the Classical and German languages retain a great part, the Celtic somewhat, have completely vanished in Persian, only that its plurals in *ān* bear the same resemblance to the Sanskrit plural accusatives, that the Spanish in *os* and *as* do to the Latin; and also the neuter plurals in *hā*, as I believe I have shewn, stand connected with the old system of declension (see §. 241.). And in the correct retention of individual words the Persian is often far behind the European sisters of the Sanskrit; for while in expressing the number "three" the European languages, as far as they belong to the Sanskrit, have all preserved both the *T* sound (as *t*, *th*, or *d*) and also the *r*, the Persian *sih* is farther removed from the ancient form than the Tahitic *toru* (euphonic for *tru*). The Persian *chêhâr* or *châr*, "four," also, is inferior to the Lithuanian *keturi*, Russian *chetyre*, Gothic *fidvôr*, Welch *pedwar*, and even to the *e-fatrâ* of Madagascar.

No one will dispute the relation of the Bengâlî to the Sanskrit; but it

“I carry,” with the verbs which correspond to it in the cognate idioms. (Regarding $\epsilon\chi\omega$, and the Lithuanian *wézu*, see §. 442. Note ³ and ⁴.)

has completely altered the grammatical system, and thus, in this respect, resembles the Sanskrit infinitely less than the majority of European languages. And as regards the lexicon, too, the Bengálí resembles the above-mentioned language far less than its European sisters, in such words, for instance, as have gone through the process of fermentation in a language which has newly arisen from the ruins of an old one, and have not been re-drawn from the Sanskrit at a comparatively recent period, without the slightest alteration, or only with a trifling modification in their pronunciation. We will take as an example the word *Schwester*, “sister”: this German word resembles the Sanskrit *swasár** far more than the Bengálí *bohini*;† *Bruder*, also, is more like the Sanskrit *bhrátar* than the effeminate Bengálí *bhãĩ*; and *Tochter* is infinitely closer to the Sanskrit *duhitar* than the Bengálí *jhi*. The German words *Vater* and *Mutter* correspond far better to the Sanskrit *pitar* (from *patar*) and *mátar* than the Bengálí *bap* or *baba*‡ and *mã*. The German numerals *drei*, *acht*, and *neun*, are more similar to the Sanskrit *tri*, *ashtân* (from *aktân*), *navan*, than the Bengálí *tin*, *at*, *nay*. And while *sieben* has retained only the labial of the *pt* of the Sanskrit *saptan*; the Bengálí *sât* has only the *T* sound, and has dropped entirely the termination *an*. In general it appears that, in warm regions, languages, when they have once burst the old grammatical chain, hasten to their downfall with a far more rapid step than under our milder European sun. But if the Bengálí and other new Indian idioms have really laid aside their old grammatical dress, and partly put on a new one, and in their forms of words experienced mutilation almost everywhere, in the beginning, or in the middle, or at the end, no one need object if I assert the same of the Malay-Polynesian languages, and refer them to the San-

* This, and not *swasri*, is the true theme; the nominative is *swasã*, the accusative *swasãram*. This word, as Pott also conjectures, has lost, after the second *s*, a *t*, which has been retained in several European languages.

† The initial *s* is rejected, and the second corrupted to *h*. The Sanskrit *v* is, in Bengálí, regularly pronounced as *b*, and *a* like *o*. As regards the termination *ini*, I look upon the *i* as an interposed conjunctive vowel, and the *n* as a corruption of *r*, as in the numeral *tin*, “three.” Properly speaking, *bohini* presupposes a Sanskrit *swasri* (from *swa-strĩ*).

‡ In my opinion, a reduplication of the initial syllable *pa*.

SINGULAR.

SANSKRIT.	ZEND.	GREEK.	LATIN.	GOTHIC.	LITH.	OLD SCLAV.
<i>vah-â-mi</i> , ¹	<i>vaz-â-mi</i> ,	ἐχ-ω-',	<i>veh-o-</i> ',	<i>vig-a-</i> ',	<i>wež-ù</i> , ²	<i>vež-u-n</i> . ²
<i>vah-a-si</i> ,	<i>vaz-a-hi</i> ,	ἐχ-ει-s, ³	<i>veh-i-s</i> , ⁴	<i>vig-i-s</i> , ⁴	<i>wež-ì</i> , ⁵	<i>vež-e-shi</i> .
<i>vah-a-ti</i> ,	<i>vaz-ai-ti</i> ,	ἐχ-ε-(τ)ι,	<i>veh-i-t</i> , ⁴	<i>vig-i-th</i> , ⁴	<i>wež-a-</i> ',	<i>vež-e-ty</i> .

DUAL.

<i>vah-â-vas</i> , ¹	<i>vig-ôs</i> , ⁶	<i>wež-a-wa</i> ,	<i>vež-e-va</i> .
<i>vah-a-thas</i> ,	<i>vaz-a-thô</i> ?	ἐχ-ε-τον, ⁷	<i>vig-a-ts</i> ,	<i>wež-a-ta</i> ,	<i>vež-e-ta</i> .
<i>vah-a-tas</i> ,	<i>vaz-a-tô</i> ,	ἐχ-ε-τον, ⁷ ⁸	<i>vež-e-ta</i> .

PLURAL.

<i>vah-â-mas</i> , ¹	<i>vaz-â-mahi</i> , ⁹	ἐχ-ο-μες,	<i>veh-i-mus</i> , ⁴	<i>vig-a-m</i> ,	<i>wež-a-mè</i> ,	<i>vež-o-me</i> .
<i>vah-a-tha</i> ,	<i>vaz-a-tha</i> ,	ἐχ-ε-τε,	<i>veh-i-tis</i> , ⁴	<i>vig-i-th</i> , ⁴	<i>wež-a-tè</i> ,	<i>vež-e-te</i> .
<i>vah-a-nti</i> , ¹⁰	<i>vaz-ě-nti</i> ,	ἐχ-ο-ντι,	<i>veh-u-nt</i> ,	<i>vig-a-nd</i> , ⁸	<i>vež-u-nty</i> . ¹¹

skrit family, because I have found in them a pervading relationship in numerals and pronouns, and, moreover, in a considerable number of other common words.*

Philology would ill perform its office if it accorded an original identity only to those idioms in which the mutual points of resemblance appear everywhere palpable and striking, as, for instance, between the Sanskrit *dadâmi*, the Greek *δίδωμι*, Lithuanian *dâmi*, and Old Slavonic *damy*. Most European languages, in fact, do not need proof of their relationship to the Sanskrit; for they themselves shew it by their forms, which, in part, are but very little changed. But that which remained for philology to do, and which I have endeavoured to the utmost of my ability to effect, was to trace, on one hand, the resemblances into the most retired corner of the construction of language, and, on the other hand, as far as possible, to refer the greater or less discrepancies to laws through which they became possible or necessary. It is, however, of itself evident, that there may exist languages which, in the interval of thousands of years in which they have been separated from the sources whence they arose, have, in a great measure, so altered the forms of words, that it is no longer practicable to refer them to the mother dialect, if it be still existing and known. Such languages may be regarded as independent, and the people who speak them may be considered Autochthones. But where, in two languages, or families of languages, resemblances, which are perfectly

* See my Pamphlet "On the Connection of the Malay-Polynesian Languages with the Indo-European; as also my own notice of the same in the Ann. of Lit. Crit. (March 1842); and compare L. Diefenbach's judicious review, l. c. May 1842.

¹ Respecting the lengthening of the class vowel [G. Ed. p. 734.] see §. 434. ² *Wežù* from *wež-o-m* for *wež-a-m*, as in Old Slavonic *BEŽ* *vež-û* from *vež-o-m*: see §§. 255. *g.* and 436. The full Lithuanian termination is *mi*, and the Old Slavonic *my* (§. 436.). ³ See §. 448. ⁴ In Latin the weakening of the *a* of the middle syllable to *i* prevails nearly throughout; but, in Gothic, occurs only before *s* and *th* final: see §§. 67. 109^a. 1. ⁵ *Wež-i*, for *vež-a-i* from *vež-a-si*, compare *es-si*, "thou art": see §. 448., where we should read *wež-ai*, *wež-ate*, for *wež-ei*, *wež-ete*. The Old Prussian has everywhere retained the sibilant, and employs *se* or *sei*, and *si*, as the personal termination; as *druw-e-se*, "thou believest" (compare Sanskrit *dhruva*, "firm," "certain"), *da-se*, "thou givest," *wai(d)-sei*, "thou knowest," *giw-a-si* (for *giw-a-si*), "thou livest," = Sans. *jiv-a-si*. ⁶ From *vig-a-vas*, see §. 441. ⁷ From *ἐχ-ε-τος*, see §. 97. ⁸ Is supplied by the singular. ⁹ *Vazāmahi* is founded on the Vêda-form *vahāmasi*, see §. 439. ¹⁰ See §. 458. ¹¹ From *vez-o-nty*, see §. 255. *g.*

evident, or may be recognised through the known laws by which corruptions arise, crowd together into the narrow and confined space of particular classes of words, as is the case in the Malay-Polynesian languages in relation to the Indo-European, in the numerals and pronouns; and where, moreover, we find, in all spheres of ideas, words which resemble one another in the degree that the Madagascar *sakai*, "friends," does the Sanskrit *sakhāi*; the Madagasc. *mica*, "cloud," the Sanskrit *mēgha*; the New Zealand *rākau*, "tree," the Prākṛit *rukṣha*; the New Zealand *pākau*, "wing," the Sanskrit *pakṣha*; the Tagalia *paa*, "foot," the Sanskrit *pāda*; the Tahitian *ruy*, "night," the Prakṛit *rāi*; the Tongian *aho*, "day," the Sanskrit *ahô*; the Tongian *rāka*, "ship," the Sanskrit *plāvaka*; the Tongian *felāu*, "to sail in a ship," the Sanskrit *plava*, "ship"; the Tongian *fufūlu*, "to wash," the Sanskrit *plu* (*ā-plu*); the Tongian *hamo*, "wish," the Sanskrit *kāma*; the Malay *pūtih* and Madagasc. *futsi*, "white," the Sanskrit *pūta*, "pure";*—there, certainly, we have ground for being convinced of a historical connection between the two families of languages.

If it were desired, in settling the relation of languages, to start from a negative point of view, and to declare such languages, or groups of languages, not related, which, when compared with one another, present a

* Observe the frequent coincidence in Madagasc. and Tongian with the German laws of euphony, of which more is to be found in my Pamphlet on the Malay-Polynesian Languages, p. 5 and Rem. 13.

508. In the Sanskrit first conjugation the verb तिष्ठामि *tishṭhāmi*, "I stand," deserves particular notice. It proceeds from the root *sthā*, and belongs properly to the third class, which receives reduplication (§. 109^a. 3.); but is distinguished from it by this anomalous character, that it shortens its radical *ā* in the special tenses,* and also

* Whereupon, naturally, in the first person, this shortened *a* is, according to §. 434., again lengthened.

large number of words and forms, which appear to be peculiar, then we must not only detach the Malay-Polynesian languages from the Sanskrit stem, but also separate them from one another—the Madagascar and South-Sea languages from the acknowledged affinity with the Tagalia, Malay, and Javanese, which has been so methodically and skilfully demonstrated by W. von Humboldt; and in like manner divide the Latin from the Greek and Sanskrit; and the Greek, German, Slavonic, Lettish, Lithuanian, Celtic, must be allowed to be so many independent, unconnected potentates of the lingual world; and the coincidences, which the many members of the Indo-European lingual chain mutually offer, must be declared to have originated casually or by subsequent commixture.

I believe, however, that the apparent verbal resemblances of kindred idioms, exclusive of the influences of strange languages, arise either from this, that each individual member, or each more confined circle of a great stem of languages, has, from the period of identity, preserved words and forms which have been lost by the others; or from this, that where, in a word, both form and signification have undergone considerable alteration, a sure agreement with the sister words of the kindred languages is no longer possible. That, however, the signification, as well as the form, alters in the course of time, we learn even from the comparison of the new German with the earlier conditions of our mother-language. Why should not far more considerable changes in idea have arisen in the far longer period of time which divides the European languages from the Sanskrit? I believe that every genuine radical word, whether German, Greek, or Roman, proceeds from the original matrix although the threads by which it is retraced are found by us at times cut off or invisible. For instance, in the so-called strong conjugation of the

in the syllable of reduplication, where a short *a* should stand, it weakens this, the gravest of the vowels, to that which is the lightest, *i*; hence, *e. g.*, in the second and third person singular, *tiṣṭha-si*, *tiṣṭha-ti*, for *tasthā-si*, *tasthā-ti*, as might be expected according to the analogy of *dadā-si*, *dadā-ti*. As the shortened *a* of *sthā* is treated in the conjugation exactly like the class vowel of the first conjugation, this verb, therefore, and *ghrā*, “to smell,” which follows its analogy, is included by the native grammarians in the

German one would expect nothing exclusively German, but only what has been handed down and transmitted from the primitive source. We are able, however, to connect with certainty but very few roots of the strong verbs with the Indian. While, *e. g.*, the Sanskrit, Zend, Greek, Latin, Lithuanian, Lettish, and Slavonic, agree in the idea of “giving” in a root, of which the original form, preserved in the Sanskrit and Zend, is *dā*, the German *gab* throws us into perplexity as regards its comparison with its sisters. But if we would assume that this verb originally signified “to take,” and has received the causal meaning (“to make to take,” *i. e.* “to give”), as the Sanskrit *tiṣṭhāmi*, and Zend *histāmi*, Greek ἵστημι, has arrived, from the meaning of “standing,” at that of “taking”: we might then trace *gab* to the Vêda *grabh*, and assume that the *r* has been lost, although this root has remained in German also, in a truer form and meaning, only that the *a* has been weakened to *i* (Gothic *greipa*, *graip*, *gripum*).

I have altered the plan proposed in the Preface to the First Part (p. xvii.), of devoting a separate work to the formation of words and comparison of them, and to refer thither also the participles, conjunctions, and prepositions, for this reason, that I intend to treat in the present work, with all possible conciseness, the comparative doctrine of the formation of words, and will also discuss the coincidences of the various members of the Indo-European stem of languages, which appear in the conjunctions and prepositions. For this object a Fifth Number will be requisite. The present Fourth Number will conclude the formation of the tenses and moods; but a little remains to be added regarding the mood which is called *Lēt* in the Zend and Vêda-dialects, as also the imperative, which, for the rest, is distinguished only by its personal terminations, which have been already discussed in the Third Part.

first class; so that, according to them, we should have to divide *tishṭh-a-si*, *tishṭh-a-ti*, and regard *tishṭh* as a substitute for *stha*. I consider the double weakening, which the roots *sthā* and *ghrā* undergo in the syllable of repetition and of [G. Ed. p. 735.] the base, to be caused by the two combined consonants, which produce in the syllable of repetition a length by position; for which reason, in order that the whole should not appear too unwieldy, the vowel weight of the syllable of reduplication is lessened, and the length of the base syllable is shortened. The Zend *histahi*, "thou standest," *histati*, "he stands," &c., follow the same principle; and it is important to remark, that the Latin *sistis*, *sistit*, *sistimus*, *sistitis*, on account of the root being incumbered with the syllable of reduplication, have weakened the radical *ā* of *stā-re* to *i*, and apparently introduced the verb into the third conjugation. I say apparently, because the essence of the third conjugation consists in this, that an *i*, which is not radical, is inserted between the root and the personal termination; but the *i* of *sisti-s*, &c., like the *a* of the Sanskrit *tishṭa-si*, belongs to the root. The Greek ἵστημι has so far maintained itself upon an older footing, that it has not given to the syllable of reduplication, or to its consonantal combination, an influence on the long vowel of the radical syllable, but admits of the shortening of this vowel only through the influence of the weight of the personal terminations; thus, before the grave terminations of the plural numbers, and of the entire middle, according to the analogy of *δίδωμι*, &c. (see §. 480.). With respect to the kind of reduplication which occurs in the Sanskrit *tishṭhāmi*, and of which more hereafter, I must notice preliminarily the Latin *testis*, which is the reverse case of *steti*, if, as I believe, *testis* is to be regarded as one who stands for any thing.

509. The Sanskrit, and all its cognate dialects, have two

roots for the verb substantive, of which the one, which is, in Sanskrit, भू *bhū*, in Zend, 𐬨𐬀 *bū*, belongs to the first conjugation, and, indeed, to the first class, and assumes, therefore, in the special tenses, a class-vowel *a*, and [G. Ed. p. 736.] augments the radical vowel by Guna; while the other, viz. अस् *as*, falls to the second conjugation, and, in fact, to the second class. These two roots, in all the Indo-European languages, except in the Greek, where Φῑ has entirely lost the signification “to be,” are so far mutually complete, that *bhū*, *bū*, have remained perfect in the Sanskrit and Zend (as far as the latter can be quoted); but *as*, on the contrary, in its isolated condition, is used only in the special tenses. In Lithuanian, the root which answers to *as* is only used in the present indicative, and in the participle present; just as in the Slavonic, where the present of the gerund is, according to its origin, identical with the participle present. The Gothic forms from *as*, the *a* of which it weakens to *i*, its whole present indicative and subjunctive, only that there is attached to it a further apparent root *SIY*, which, however, in like manner, proceeds from अस् *as*. The root *bhū*, in Gothic, does not refer at all to the idea of “to be”; but from it proceeds, I have no doubt, the causal verb *baua*, “I build” (second person *bauais*), which I derive, like the Latin *facio*, from भावयामि *bhāvayāmi*, “I make to be” (§. 19.). The High German has also preserved remains of the root *bhū* in the sense of “to be”: hence proceed, in the Old High German, the first and second person of the singular and plural, while the third persons *ist* and *sint* (which latter form is now, in the shape of *sind*, erroneously transferred to the first person) answer to अस्ति *asti*, सन्ति *santi*. Further, from अस् *as* proceeds also the subjunctive *sī* Sanskrit स्याम् *syām*, “I may be”), and the infinitive *sīn*. Moreover, also, the Sanskrit root *vas*, “to dwell,” has raised itself, in German, to the dignity of the verb sub-

stantive, since, indeed, in Gothic, the present *visa* (weakened from *vasa*, see §. 109^a. 1.) signifies only “to remain;” but the preterite *vas*, and its subjunctive *vēsiau* (German *war*, *wäre*), the infinitive *visan*, and the participle present *visands*,

[G. Ed. p. 737.] replace the forms which have been, from ancient time, lost by the roots expressing the idea “to be.” It may be proper to mention here, that in Sanskrit, the root *sthā*, “to stand,” occasionally receives the abstract meaning “to be,” and so, as it were, has served as an example to the Roman languages, which, for their verb substantive, employ, besides the Latin roots, *ES* and *FU*, also *STA*. *Ās*, too, “to sit,” occurs in Sanskrit, in the sense of the verb substantive; e. g. Nal. 16. 30. गतसत्त्वा इवा” सते *gatasattvā(s) ivā” satē*, “like senseless are they;” Hitôp. 44, 11. आस्ताम् मानसतुष्टये सुकृतिनाम् *āstām mānasatuṣṭayē sukṛitinām*, “let it be (your good behaviour) to gratify the spirit of the virtuous;” Urv. 92. 8. आयुष्मान् आस्ताम् अयम् *āyushmān āstām ayam*, “long-lived may this man be.” It is not improbable that the verb substantive is only an abbreviation of the root *ās*, and that generally the abstract notion of “being” is in no language the original idea of any verb whatever. The abbreviation of *ās* to *as*, and from that to a simple *s*, before heavy terminations (see §. 480), is explained, however, in the verb substantive, very easily; as the consequence of its being worn out by the extremely frequent use made of it, and from the necessity for a verb, which is so much employed, and universally introduced, obtaining a light and facile build. Frequent use may, however, have a double influence on the form of a verb;—in the first place, to wear it out and simplify it as much as possible; and, secondly, to maintain in constant recollection its primitive forms of inflexion, by calling them perpetually into remembrance, and thus secure them from destruction. Both these results are seen in the verb substantive for in Latin, *sum*, together with *inquam*, are the only verbs,

which have preserved the old personal sign in the present: in the Gothic and English of the present day, *im* and *am* are the only forms of this kind; and in our New German, *bin* (from *bim*) and *sind* are the sole forms [G. Ed. p. 788.] which have preserved the character of the first person singular and third person plural.

510. As the Sanskrit root *bhū* belongs to the first conjugation, we shall next examine its conjugation in the present. As belonging to the first class, it requires Guna and the insertion of the class vowel *a* between the root and the personal termination (§. 109*. 1.) This insertion of the *a* occasions the *bhā* (= *bhau*), for euphonic reasons, to become *bhav*, in which form the root appears in all the persons of the special tenses. By this *bhav*, in Zend *bav*, the Old High German *bir* (or *pir*), in the plural *bir-u-mēs*, *bir-u-t*, obtains very satisfactory explanation, since, as remarked at §. 20., and as has since been confirmed, in the case before us, by Graff (II. 325.), the semi-vowels are often interchanged; and, for example, *v* readily becomes *r* or *l*.* The *u* of *bir-u-mēs*, *bir-u-t*, is a weakening of the old *a* (Vocalismus, p. 227. 16.); and the *i* of the radical syllable *bir* rests on the weakening of that vowel, which occurs very often elsewhere (§. 6.). The singular should, according to the analogy of the plural, be *birum*, *birus*, *birut*, but has rejected the second syllable; so that *bim* has nearly the same relation to the Sanskrit *bhavāmi*, that, in Latin, *malo* has to the *mavolo*, which was to have been looked for. The obsolete subjunctive-forms *fuam*, *fuas*, *fuat*, *fuant*, presuppose an indicative *fuō*, *fuis*, *fuit*, &c., which has certainly at one time existed, and, in essentials, has the same relation to the Sanskrit *bhavāmi*, *bhavasi*, *bhavati*, that *veho*, *vehis*, *vehit*, have to *vahāmi*, *vahasi*, *vahati*.

* See, also, §. 409. Note †, and §. 447. Note *.

The obsolete form *fuvi* of the perfect, which is found with the common *fui*, leads us from *fuo* to *fuvo*, in as far as the syllable *vi* of *fuvi* is not declared (to which I assent) iden-

[G. Ed. p. 739.] tical with the *vi* of *amavi*, but its *v* regarded as developed from *u*, just as, in the Sanskrit reduplicated preterite *बभूव babhúva*, in the aorist *अभूवन् abhúvam*, and in the Lithuanian preterite *buwaù*.

The full conjugation of the present of the root under discussion, in Sanskrit, Zend, Old High German, and Greek, is as follows:—

SINGULAR.

SANSKRIT.	ZEND.	OLD HIGH GERMAN.	GREEK.
<i>bhav-ā-mi,</i>	<i>bav-ā-mi,</i>	<i>bi-m,</i>	<i>φύ-ω-'</i>
<i>bhav-a-si,</i>	<i>bav-a-hi,</i>	<i>bi-s,*</i>	<i>φύ-ει-ς.</i>
<i>bhav-a-ti,</i>	<i>bav-ai-ti,</i>	<i>φύ-ε-(τ)ι.</i>

DUAL.

<i>bhav-ā-vas</i>
<i>bhav-a-thas,</i>	<i>bav-a-thō?</i>	<i>φύ-ε-τον.</i>
<i>bhav-a-tas,</i>	<i>bav-a-tō,</i>	<i>φύ-ε-τον.</i>

PLURAL.

<i>bhav-ā-mas,</i>	<i>bav-ā-mahi,</i>	<i>bir-u-mēs,</i>	<i>φύ-ο-μες.</i>
<i>bhav-a-tha,</i>	<i>bav-a-tha,</i>	<i>bir-u-t,</i>	<i>φύ-ε-τε.</i>
<i>bhav-a-nti,</i>	<i>bav-ai-nti,</i>	... †	<i>φύ-ο-ντι.</i>

511. I hold it to be unnecessary to further annex an example of the second conjugation (that in *μ* in Greek), for seve-

[G. Ed. p. 740.] ral examples have been given already, in the

* Also *bist*.

† The forms *birint*, *birent*, *birnt*, and *bint*, which occur in Notker in the second person plural, I consider as inorganic intruders from the third person, where *birint* would answer admirably to *bhavanti*. The form *bint* corresponds in its abbreviation to the singular *bim*, *bis*. With regard to the mutation of the person, notice the German *sind* of the first person.

paragraphs, which treat of the influence of the gravity of personal terminations on the preceding radical or class syllable, to which we here refer the reader (§. 480.). We will only adduce from the Gothic the verb substantive (as it is the only one which belongs to this conjugation), and contrast its present with the Sanskrit and Zend (compare p. 695 G. ed.):—

SINGULAR.			PLURAL.		
SANSKRIT.	ZEND.	GOTHIC.	SANSKRIT.	ZEND.	GOTHIC.
<i>as-mi,</i>	<i>ah-mi,</i>	<i>i-m.</i>	<i>s-mas,</i>	<i>h-mahi,</i>	<i>siy-u-m.</i>
<i>a-si,</i>	<i>a-hi,</i>	<i>i-s.</i>	<i>s-tha,</i>	<i>s'-tha,</i>	<i>siy-u-th.</i>
<i>as-ti,</i>	<i>as'-ti,</i>	<i>i-st.</i>	<i>s-a-nti,</i>	<i>h-ě-nti,</i>	<i>s-i-nd.</i>

“Remark 1.—It is evident that the plural forms *siy-u-m*, *siy-u-th*, if strictly taken, do not belong to this place, as the personal terminations are not conjoined direct with the root; but by means of a *u*, which might be expected, also, in the second dual person, *siy-u-ts*, if it occurred, and in which respect these forms follow the analogy of the preterite. The first dual person which actually occurs is *siyū*.* As regards the syllable *siy*, on which, as root, all these forms, as well as the subjunctive *siy-au*, *siy-ais*, &c., are based, I do not think, that, according to its origin, it is to be distinguished from *im* (of which the radical *s* has been lost) and *sind*. To *sind* answers *siy*, in so far as it likewise has lost the radical vowel, and commences with the sibilant, which in Zend, according to §. 53., has become *h*. With regard to the *iy*, which is added, I think that *siy* stands connected with the Sanskrit potential *syām*, so that to the semi-vowel there has been further prefixed its corresponding vowel *i*; for the Gothic, as it appears, does not admit of a *y* after an initial consonant; hence *siyau* for *syau* = *स्याम् syām*, according to the principle

* Regarding the derivation of this form from *siy-u-va*, and the ground of my giving the long *u*, see §. 441.

by which, from the numeral base *thri*, “three,” comes the genitive *thriyê* for *thryê* (§. 310.). If, therefore, in the form *siy*, properly only the *s* is radical, and the *iy* expresses [G. Ed. p. 741.] a mood-relation, still the language, in its present state, is no longer conscious of this, and erroneously treating the whole *siy* as root, adds to it, in the subjunctive, the class vowel *a* (§. 109^a. 1.), (with which a new *i* is united as the representative of the mood-relation,) and, in the indicative, the vowel *u*, which otherwise, in the preterite, regularly enters between the root and the personal termination.”

“Remark 2.—That in the Roman languages, also, the weight of the personal terminations exerts an influence on the preceding radical syllable; and that *e. g.*, in French, the relation of *tenons* to *tiens* rests on the same principle on which, in Greek, that of *δίδομεν* to *δίδωμι* does, has been already elsewhere remarked.* The third person plural, in respect to the form of the radical vowel, ranks with the singular, since it, like the latter, has a lighter termination than the first and second person plural, and indeed, as pronounced in French, none at all; hence *tiennent*, contrasted with *tenons*, *tenez*. Diez, however, differing from my view of the Roman terminating sound (*Ablaut*), has, in his Grammar of the Roman languages (I. p. 168), based the vowel difference between *tiens* and *tenons* on the difference of the accent which exists, in Latin, between *téneo* and *tenémus*. But it is not to be overlooked, that, in the third conjugation also, although *quæro* and *quærimus* have the same accent, still, in Spanish, *querimos* is used, opposed to *quiero*, and, in French, *acquérons*, opposed to *acquiens*, as has been already remarked by Fuchs, in his very valuable pamphlet, “Contributions to the Examination of the Roman Lan-

* Berlin Ann., Feb. 1827, p. 261. Vocalismus, p. 16.

guages," p. 18. It may be, that the *i* of the French *sais*, is identical with the *i* of the Latin *sapio*; but, even then, the dislodgement of this *i* in *savons* rests on the same law as that which dislodged, in *tenons*, the *i* prefixed in *tiens*; as, e.g., in Sanskrit, the root *vaś* rejects, in the same places, its radical *a*, where regular verbs of the same class lay aside the Guna vowel which is introduced into the root before light terminations; thus, उश्मस् *uśmas*, "we will," opposed to वश्मि *vaśmi*, "I will," as, in French, *savons* to *sais*."

"Remark 3.—I cannot ascribe to the Guna in the conjugation of the Sanskrit and its cognate languages a grammatical meaning, but explain it as proceeding simply from a disposition to fulness of form, which occasions the strengthening of the lighter vowels *i* and *u*, by, as it were, taking them under the arm by prefixing an *a*, while the *a* itself, as it is the heaviest vowel, does not require extraneous help. If it were desired, with Pott (Etym. Inq. I. 60.), to find, in the Guna of the present and imperfect, an expression of the continuance of an action, we should be placed in the same difficulty with him, by the circumstance that the Guna is not restricted to these two tenses, but, in verbs with the lighter base-vowels *i* and *u*, accompanies the root through nearly all the tenses and moods, not only in Sanskrit, but also in its European cognate languages, in as far as these have in general preserved this kind of diphthongization; as the Greek λείπω and φεύγω cannot any more be divested of the *ε* taken into the roots ΛΙΠ, ΦΥΓ, only that the *ε* in λέλοιπα is replaced by *ο*;^{*} and that the aorists ἔλιπον, ἔφυγον, exhibit the pure root, which I cannot attribute to the signification of this aorist (as the second aorist has the same meaning as the first, but the latter firmly retains the Guna, if it is especially the property of the verb), but to the circumstance that the

† E and o, never a, are, with the vowel i, the representatives of the Sanskrit Guna vowel a, see Vocalismus, pp. 7, 193, passim.

second aorist is for the most part prone to retain the original form of the root, and hence at one time exhibits a lighter vocalization than the other tenses, at another, a heavier one; as ἔτραπον compared with ἔτρεψα and ἔτρεπον. In this disposition, therefore, of the second aorist to retain the true state of the root, the difference between forms like ἔλπον, ἔφυγον, ἔτυχον, and the imperfects of the corresponding verbs, cannot be sought in the circumstance, that the action in the aorist is not represented as one of duration; and that, on the contrary, in the imperfect and present the continuance is symbolically represented by the Guna. On the whole, I do not think that the language feels a necessity to express formally the continuance of an action, because it is self-evident that every action and every sort of repose requires time, and that it is not the business of a moment, if I say that any one eats or drinks, sleeps or sits, or that he ate or drank, slept or sat, at the time that this or that action occurred regarding which I affirm the past time. I cannot, therefore, assume, with Pott, that the circumstance that the class-characteristics oc-

[G. Ed. p. 743.] cur only in the special tenses (*i. e.* in the present and imperfect indicative, and in the moods thereto belonging), is to be thence explained, that here a continuance is to be expressed. Why should the Sanskrit have invented nine different forms as symbols of continuance, and, among its ten classes of conjugations (see §. 109^a), exhibit one, also, which is devoid of all foreign addition? I believe, rather, that the class affixes originally extended over all tenses, but subsequently, yet still before the separation of languages, were dislodged from certain tenses, the build of which induced their being laid aside. This inducement occurred in the aorist (the first, which is most frequently used) and future, owing to the annexation of the verb substantive; wherefore, *dāsyāmi* and *δώσω* were used for *dadāsyāmi* and *διδώσω*; and in the perfect, owing to the reduplication characterising this tense, whence, in Greek, the form *δέδειγμαι* must have gained the preference over the *δεδείκνυμαι*

which may have existed. Observe that, in Sanskrit, the loading the root, by reduplication, in the tenses mentioned, has occasioned, even in the second person plural active, the loss of the personal sign; so that ददृश *dadṛśa* corresponds to the Greek *δεδόρκ-α-τε*."

512. For the description of the present middle, which, in the Greek, appears also as the passive, and in Gothic as passive alone, it is sufficient to refer back to the disquisition on the middle terminations given at §. 466. &c. It might, however, not be superfluous once more to contrast here, as an example of the first conjugation, the Sanskrit *bharé* (for *bhar-ā-mé*) with the corresponding forms of the cognate languages; and, for the second conjugation, to annex the forms of the Sanskrit *tan-w-é* (from *tan-u-mé*, from *tan*, Cl. 8., "to extend," see §. 109^a. 4.), and Greek *τάννυμαι*.

SINGULAR.			
SANSKRIT.	ZEND.	GREEK.	GOTHIC.
<i>bhar-é</i> (from <i>bhar-ā-mé</i> ¹),	<i>bair-é</i> , ²	<i>φέρ-ο-μαι</i> , ³
<i>bhar-a-sé</i> ,	<i>bar-a-hé</i> ,	(<i>φέρ-ε-σαι</i>),	<i>bair-a-za</i> . ⁴
<i>bhar-a-té</i> ,	<i>bar-ai-té</i> , ²	<i>φέρ-ε-ται</i> ,	<i>bair-a-da</i> . ⁴
DUAL.			
<i>bhar-ā-vahé</i> ,	<i>φερ-ό-μεθον</i> ,
<i>bhar-éthé</i> , ⁵	<i>φέρ-ε-σθον</i> , ⁶
<i>bhar-éthé</i> , ⁵	<i>φέρ-ε-σθον</i> , ⁶
PLURAL.			
<i>bhar-ā-mahé</i> , ⁷	<i>bar-ā-maidhé</i> ,	<i>φερ-ό-μεθα</i> , ³
<i>bhar-a-dhwé</i> , ⁸	<i>bar-a-dhwé</i> ? ⁹	<i>φέρ-ε-σθε</i> , ⁶ ³
<i>bhar-a-nté</i> ,	<i>bar-ai-nté</i> ,	<i>φέρ-ο-νται</i> ,	<i>bair-a-nda</i> . ⁴

[G. Ed. p. 744.]

¹ See §§. 467. 478. ² Regarding the *ai* of the root, see §. 41.; and as to the Gothic *ai* of *bairaza*, &c., see §. 82. ³ This is replaced by the third person. ⁴ The terminations, *za*, *da*, *nda*, are abbreviations of *zai*, *dai*, *ndai*, see §. 466. Observe, in *bair-a-za*, *bair-a-da*, that the conjunctive vowel is preserved in its original form (see §. 466. conclusion). ⁵ *Bharéthé* and *bharété*, from *bhar-a-āthé*, *bhar-a-āté*, whence *bharāthé*, *bharāté*, would be regular; but in this place, throughout the whole first conjugation, the *ā* has been weakened to *é* (= *a + i*), or

the *ā* of the termination has become *i* or *ī*, and been melted down with the class vowel *a* to *ē*. Regarding the terminations *āthē*, *ātē*, as conjectural abbreviations of *tāthē*, *tātē*, or *sāthē*, *sātē*, see §§. 474. 475. ⁶ See §§. 474. 475. ⁷ From *bhar-ā-madhē*, see §. 472. To the Zend termination *maidhē* the Irish termination *maoid* remarkably corresponds; e.g. in *dagh-a-maoid*, “we burn” = Sanskrit *dah-ā-mahē*, from *dah-ā-madhē*. ⁸ Probably from *bhar-a-ddhwē*, see §§. 474. 475. ⁹ The termination *dhwē* may be deduced with tolerable certainty from the secondary form *dhwēm*; see Burnouf’s *Yacna*, Notes, p. xxxviii.

SINGULAR.

SANSKRIT.

GREEK.

tan-w-ē (from *tan-u-mē*),

τάν-υ-μαι.

tan-u-shē,

τάν-υ-σαι.

tan-u-tē,

τάν-υ-ται.

DUAL.

[G. Ed. p. 745.]

tan-u-vahē,

ταν-ύ-μεθον.

tan-w-āthē,

τάν-υ-σθον.

tan-w-ātē,

τάν-υ-σθον.

PLURAL.

tan-u-mahē from *tan-u-madhē*,

ταν-ύ-μεθα.

tan-u-dhwē,

τάν-υ-σθε.

tan-w-atē from *tan-w-antē*,*

τάν-υ-νται.

“Remark.—In Zend, we expect, if *tan* is here employed, according to the same class of conjugation, for the second and third person singular, and first and second person plural, the forms *tan-ūi-shē* (see §§. 41. 52.), *tan-ūi-tē* (according to the *kěřē-nūi-tē*, ‘he makes,’ which actually occurs), *tan-u-maidhē*, *tan-u-dhwē*. The third person plural might be *tan-w-aītē*, or *tan-w-aintē*, according as the nasal is rejected or not; for that the Zend, also, admits of the rejection of the nasal in places where this is the case in Sanskrit, is proved by the forms *śēnhaiti*, ‘they teach,’ middle *śēnhaitē*, corre-

* See §§. 458. 459. See an example of the active of the corresponding class of conjugation, or one nearly akin to it, at p. 706 G. ed.

sponding to the Sanskrit *शासति śāṣati*, *शासते śāṣatē* (Burnouf, *Yaçna*, p. 480). In the Sanskrit, also, we sometimes find the nasal retained in the middle of the second conjugation, *e. g.*, *achinwanta* for the more common *achinwata*. In the first person singular, the form *tan-uy-ê*, with euphonic *y*, is formed, in Zend, as appears from §. 43.

THE PRETERITE.

513. The Sanskrit has for the expression of past time the forms of the Greek imperfect, aorist, and perfect, without, however, like the Greek, connecting with these different forms degrees of meaning. They are, in Sanskrit, all, without distinction, used in the sense of the [G. Ed. p. 746.] Greek aorist or imperfect; but the reduplicated preterite, which corresponds in form to the Greek perfect, most frequently represents the aorist. The Sanskrit is entirely deficient in a tense exclusively intended to express the completion of an action: none of the three forms mentioned is used chiefly for this object; and I do not remember that I have anywhere found the reduplicated preterite as representative of the perfect. When the completion of an action is to be expressed, we most commonly find the active expression changed into a passive one; and, in fact, so that a participle which, in form and signification, corresponds to the Latin in *tus*, is combined with the present of the verb substantive, or the latter is to be supplied, as in general the verb substantive, in Sanskrit, is omitted almost everywhere, where it can possibly be done. Some examples may appear not improperly annexed here. In the episode of the Savitrî* it should be said V.19. "So far as was to go, hast thou gone," where the last words are expressed by *gatan twayâ* (*gatan*

* I have published it in a collection of episodes entitled "Diluvium," &c., in the original text, and in the German translation under the title "Sündflut." (Berlin, F. Dümmler.)

euphonic for *gatam*), “gone by thee”: in the *Nalus* XII. 29., for “Hast thou seen Nala”? we read in the original *kachchit drishtas twayā Nalā*, i. e. “*an visus a te Nalus*”? in Kâlidâsa’s *Urvasî* (ed. Lenz, p. 66) “Hast thou stolen her step”? is expressed by *gatir asyās twayā hṛitā* (“the way of her taken by thee”). It happens, too, not unfrequently, that the completion of an action is denoted in such a manner that he who

[G. Ed. p. 747.] has performed an action is designated as the possessor of what has been done; since e. g. उक्तवान् अस्मि *uktavān asmi*, literally “*dicto præditus sum*,” signifies “*dictum habeo*,” “I have said.” Thus in *Urvasî* (l. c. p. 73) the question, “Hast thou seen my beloved”? is expressed by *api drishtavān asi mama priyām*, i. e. “art thou having seen m. b.”? The modern mode, therefore, of expressing the completion of an action was, in a measure, prepared by the Sanskrit; for the suffix *vat* (in the strong cases *vant*) forms possessives; and I consider it superfluous to assume, with the Indian grammarians, a primitive suffix *tavat* for active perfect participles. It admits of no doubt whatever, that उक्तवान् *uktavat* “having said,” has arisen from *ukta* “said,” in the same way as धनवान् *dhanavat*, “having riches,” “rich,” proceeds from *dhana*, “riches.”† The form in *tavat*,

* The fourth act of *Urvasî* affords very frequent occasion for the use of the perfect, as the King *Pururavas* on all sides directs the question whether any one has seen his beloved? This question, however, is never put by using an augmented or even a reduplicated preterite, but always by the passive participle, or the formation in *vat* derived from it. So, also, in *Nalus*, when *Damayantî* asks if any one has seen her spouse?

† The Latin *divit* may be regarded as identical with *dhanavat*, the middle syllable being dropped and compensated for by lengthening the preceding vowel. A similar rejection of a syllable has again occurred in *ditior*, *ditissimus*, just as in *malo*, from *marolo*, from *magisvolo*. Pott, on the contrary, divides thus, *div-it*, and thus brings “the rich” to the Indian “heaven,” *div*, to which also Varro’s derivation of *divus* in a certain degree alludes, as *divus* and *deus* are akin to the Sanskrit *dēva*, “God”; and the latter, like *div*, “heaven,” springs from *div*, “to shine.”

although apparently created expressly for the perfect, occurs sometimes, also, as expressing an action in transition. On the other hand, in neuter verbs the Sanskrit has the advantage of being able to use the participles in *ta*, which are properly passive, with active, and, indeed, with a perfect meaning; and this power is very often employed, while the passive signification in the said participle of verbs neuter is limited, as in the above example, to the singular neuter in the impersonal constructions. As example of the active perfect meaning, the following may serve, Nalus XII. 13.: *kwa nu rājan gatō 'si* (euphonic for *gatas asi*), “*quone, rex ! profectus es ?*”

514. The Sanskrit is entirely devoid of a form for the plusquam perfect, and it employs, where that tense might be expected, either a gerund expressive of the relation, “after” *—which, where allusion is made to a future time, stands, also, for the future absolute†—or the locative absolute, in sentences like *apakrāntē nalē rājan damayantī abudhyata*, “after Nalas had departed, O king! (*profecto Nalo*) Damayantī awoke.”

515. But if it is asked, whether the Sanskrit has, from the oldest antiquity, employed its three past tenses without syntactical distinction, and uselessly expended its formative power in producing them; or whether the usage of the language has, in the course of time, dropped the finer degrees of signification, by which they might, as in Greek, have been originally distinguished; I think I must decide for the latter opinion: for as the forms of language gradually wear out and become abraded, so, also, are meanings [G. Ed. p. 749.] subjected to corruption and mutilation. Thus, the San-

* Nal. XI. 26.: *ākrandumānān sanśrutya javēnā 'bhisasāra*, “*flentem postquam audiverat* (‘after hearing the weeping’) *cum velocitate advenit.*”

† Nal. X. 22.: *katham buddhwā bhaviṣhyati*, “how will she feel in spirit, after she has been awakened (after awaking) ?”

skṛit has an immense number of verbs, which signify “to go,” the employment of which must have been originally distinguished by the difference in the kind of motion which each was intended to express, and which are still, in part, so distinguished. I have already noticed elsewhere, that the Sanskrit *sarpāmi*, “I go,” must have had the same meaning as *serpo* and *ἐρπω*, because the Indians, like the Romans, name the snake from this verb (सर्पेस् *sarpa-s* “*serpens*”).* If, then, the nicer significations of each one of the three forms by which, in Sanskrit, the past is expressed, gradually, through the misuse of language, became one, so that each merely expressed time past, I am of opinion, that it was originally the function of the reduplicated preterite, like its cognate form in Greek, to express an action completed. The syllable of reduplication only implies an intensity of the idea, and gives the root an emphasis, which is regarded by the spirit of the language as the type of that which is done, completed, in contradistinction to that which is conceived to be in being, and which has not yet arrived at an end. Both in sound and in meaning the perfect is connected with

[G. Ed. p. 750.] the Sanskrit intensive, which likewise has a reduplication, that here, for greater emphasis, further receives a vowel augment by Guna. According to signification, the Sanskrit intensive is, as it were, a superlative of the verbal idea; for, *e.g.* *dédīpya-māna* means “very shining.” In respect of form, this intensive is important

* I believe I may include here the German root *slip*, *slif* (*schleifen*); Old High German *slifu*, *sleif*, *slifumēs*; English “I slip.” We should expect in Gothic *sleipa*, *slaip*, *slipum*, preserving the old tenuis, as in *slēpa* = *swapimi*, “I sleep.” The form *slip* is founded on a transposition of *sarp* to *srap*. The transition of *r* into *l*, and the weakening of the *a* to *i*, cannot surprise us. Considering the very usual exchange of semi-vowels with one another, and the by no means unusual phenomenon, that a root is divided into several, by different corruptions of form, we may include here, too, the root *swip*, *swif* (*schweifen*); Middle High German *swife*, *sweif*, *swifen*.

for comparison with the European cognate languages, because the moods which spring from its present indicative afford, as it were, the prototype of the imperative and the optative of the Greek perfect, and of the German subjunctive of the preterite; compare preliminarily *bābandhyām*, “I much wish to bind,” with the Gothic *bundyaui* (from *baibundyaui*), “I might bind,” and the imperative *vāragdhi* (from *vach*, “to speak”), with the Greek *κέκραχθι*, which is connected with it in formation, though not radically. The first augmented preterite of this intensive comes, in respect to form, very close to the Greek plusquam perfect; compare *atōtōpam*, plural *atōtupma*, with *ἐτετύφειν*, *ἐτετύφειμεν*. As every completed action is also past, the transition of the vocal symbol of completion to that of the past is very easy, and the gradual withdrawal of the primary meaning is not surprising, as we must, in German also, paraphrase the completion of an action in a manner already pointed out by the Sanskrit, while our simple preterite, which is akin to the Greek perfect, and which, in Gothic also, in a certain number of verbs, has preserved the reduplication, corresponds in meaning to the Greek imperfect and aorist.

516. As regards the two augmented preterites, which appear, in Greek, as imperfect and aorist, there is no occasion, in the form by which they are distinguished from one another, to assume a primitive intention in the language to apply them to different objects, unless such [G. Ed. p. 751.] aorists as—in Greek, *ἔλιπον*, *ἔδων*, contrasted with *ἔλειπον*, *ἔδιδων*, in Sanskrit, *alipam*,* *adām*, opposed to *alimpam*, *adadām*—are considered original, and, in their brevity and succinctness, contrasted with the cumbersomeness of the

* The Sanskrit root *lip* is not connected with the Greek *ΛΙΠ*, but means “to smear,” and to it belong the Greek *λίπος*, *ἀλείφω*. But *alipam* stands so far in the same relation to *alimpam* that *ἔλιπον* does to *ἔλειπον*, that it has divested itself of the inserted nasal, as *ἔλιπον* has of the Guna vowel.

imperfect, a hint be found, that through them the language is desirous of expressing such actions or conditions of the past, as appear to us momentary, from their ranking, when recounted, with other events, or for other reasons. It might then be said that the language unburthens itself in the aorist of the Guna and other class characteristics, only because, in the press of the circumstances to be announced, it has no time to utter them; just as, in Sanskrit, in the second person singular imperative, the lighter verbal form is employed, on account of the haste with which the command is expressed, and, *e.g.*, *vid-dhi*, "know," *yung-dhi*, "bind," stand opposed to the first person *vêdâni*, "let me know," *yunajâni*, "let me bind." But the kind of aorist just mentioned is, both in Sanskrit and in Greek, proportionably rarer, and the withdrawing of the class characteristics extends, in both languages, not to the aorist alone, and in both this tense appears, for the most part, in a form more full in sound than the imperfect. Compare, in Sanskrit, *adikṣham* = ἔδειξα with the imperfect *adiṣham*, which bears the complete form of the aorist above mentioned. In the sibilant of the first aorist, however, I cannot recognise that element of sound,

[G. Ed. p. 752.] which might have given to this tense its peculiar meaning; for this sibilant, as will be shewn hereafter, belongs to the verb substantive, which might be expected in all tenses, and actually occurs in several, that, in their signification, present no point of coincidence. But if, notwithstanding, in Sanskrit, or at the time of the identity of the Sanskrit with its cognate languages, a difference of meaning existed between the two augmented preterites, we are compelled to adopt the opinion, that the language began very early to employ, for different ends, two forms which, at the period of formation, had the same signification, and to attach finer degrees of meaning to trifling, immaterial differences of form. It is requisite to observe here, that, in the history of languages, the case not unfrequently occurs, that

one and the same form is, in the lapse of time, split into several, and then the different forms are applied by the spirit of the language to different ends. Thus, in Sanskrit, *dātā*, from the base *dātār* (§. 144.), means both “the giver” and “he about to give”; but, in Latin, this one form, bearing two different meanings, has been parted into two; of which the one, which is modern in form, and has arisen from the old by the addition of an *u* (*datūrus*), has assumed to itself alone the task of representing a future participle; while the other, which has remained more true to the original type, appears, like the kindred Greek *δοτήρ*, only as a noun of agency.

THE IMPERFECT.

517. We proceed to a more particular [G. Ed. p. 753.] description of the different kinds of expression for past time, and consider next the tense, which I call in Sanskrit, according to its form, the monoform augmented preterite, in contradistinction to that which corresponds in form to the Greek aorist, and which I term the multiform preterite, since in it seven different formations may be perceived, of which four correspond, more or less, to the Greek first aorist, and three to the second. Here, for the sake of brevity and uniformity, the appellations imperfect and aorist may be retained for the Sanskrit also, although both tenses may in Sanskrit, with equal propriety, be named imperfect and aorist, since they both in common, and together with the reduplicated preterite, represent at one time the aorist, at another the imperfect. That, which answers in form to the Greek imperfect, receives, like the aorist, the prefix of an *a* to express the past: the class characteristics are retained, and the personal terminations are the more obtuse or secondary (§. 430.), probably on account of the root being loaded with the augment. This exponent of the past, which is easily recognised in the Greek *e*, may bear the name of augment in Sanskrit also. Thus, in the first conjugation, we may compare *atarp-a-m*, “I delighted,”

with ἔτερον; in the second, *adadā-m*, “I gave,” with ἐδίδων; *astri-ṇav-am* (see §. 437. Rem.), “I strewed,” with ἐστόρ-υυ-ν; and *akrī-ṇā-m*, “I bought,” with ἐπέρ-νᾱ-ν. As the conjugation of the imperfect of the three last-mentioned verbs has been already given (§§. 481. 485. 488.), where the weight of the personal terminations is considered, I shall only annex here the complete one of *atarp-a-m* and ἔτερπ-ο-ν.

[734.]	SINGULAR.		DUAL.	
	SANSKRIT.	GREEK.	SANSKRIT.	GREEK.
P.	<i>atarp-a-m</i> ,*	ἔτερπ-ο-ν,	<i>atarp-ā-va</i>
Ed.	<i>atarp-a-s</i> ,	ἔτερπ-ε-ς,	<i>atarp-a-tam</i> ,	ἐτέρπ-ε-τον.
[G.]	<i>atarp-a-t</i> ,	ἔτερπ-ε(τ),†	<i>atarp-a-tām</i> ,	ἐτερπ-έ-την.

PLURAL.

SANSKRIT.	GREEK.
<i>atarp-ā-ma</i> ,	ἐτέρπ-ο-μεν.
<i>atarp-a-ta</i> ,	ἐτέρπ-ε-τε.
<i>atarp-a-n</i> ,†	ἔτερπ-ο-ν.†

“Remark.—In the Vêda dialect the *t*, which, according to §. 461., has been lost in *atarpan* for *atarpant*, has been retained under the protection of an *s*, which begins the following word; thus, in the Rig-Vêda (Rosen, p. 99), अभि "म् अवन्वन् स्वभिष्टिम् *abhi "m avanwant swabishṭim*, “illum colebant fauste agredientem.” According to the same principle, in the accusative plural, instead of the *ns*, to be expected in accordance with §§. 236. 239., of which, according to a universal law of sound, only *n* has remained, we find in the Vêda dialect *nt*, in case the word following begins with *s*; e.g. अस्मान् सु तत्र चोदय *asmānt su tatra chōdaya*, “nos bene ibi dirige” (Rosen. l. c. p. 13). I do not hesitate to consider the *t* of *asmānt* as the euphonic mutation of an *s*, as also, under other circumstances, one *s* before another *s*, in order to make itself more perceptible in pronunciation, becomes

* See §. 437. Rem.

† See §. 461.

t; as *e.g.* from *vas*, “to dwell,” comes the future *vut-syâmi* and the aorist *avât-sam*. The original accusative termination in *ns* appears in the Vêdas also as *nr*, and indeed in bases in *i* and *u*, in case the word following begins with a vowel or *y*, as, in general, a final *s*, after vowels other than *a*, *â* becomes *r* before all sonant letters. Examples of plural accusatives in *nr* (for *n* must become Anuswâra before *r*, as before *s*) are गिरिर् अचुच्यवीतन *girînr achuchyavîtana*, “nubes excitate” (l. c. p. 72); त्वम् अग्ने वसून् इह रुद्रां आदित्यां उत । यज्ञा *twam agnê vasûnr iha rudrân âdityân uta । yajâ*, “tu Agnis! Vasues hic, Rudras atque Aditis filios sacris cole” (l. c. p. 85). Bases in *a* have lost the *r* in the accusative plural. The circumstance, however, that they replace the *n* of the common accusative terminations with Anuswâra (*ñ*), as in रुद्रां *rudrân*, आदित्यां *âdityân*, just mentioned, appears to me to evince that they likewise terminated originally in *nr*: the *r* has been dropped, but its effect—the change of *n* into *ñ*—has remained. At least it is not the practice in the Rig Vêda, particularly after a long *â*, to replace a final *n* with Anuswâra; for we read, l. c. §. 210., विद्वान् *vidwân* “skilful,” not विद्वां *vidwân*, although a *v* follows, before which, according to Pânini, as before *y*, *r*, and vowels, in the Vêda dialect, the termination *ân* should be replaced by *ân* (compare Rosen, p. IV. 2.); a rule which is probably taken too universally, and should properly be limited to the accusative plural (the principal case where *ân* occurs), where the Zend also employs an *ñ*, and not *n* (§. 239.). The accusative termination *nr* for *ns* is, however, explained in a manner but little satisfactory, by Rosen, in his very valuable edition of a part of the Rig-Vêda, p. XXXIX, 5.; and the *t* mentioned above is considered by the Indian grammarians as an euphonic insertion (Smaller Sanskrit Grammar, §§. 82^a. 82^b. Rem.). If, however, an initial *s*, from a disposition towards a *t* preceding, has such influence as to annex that letter, it appears to me far more natural for it to have had

the power to preserve a *t*, which actually exists in the primitive grammar, or to change an *s* into that letter.

518. The Zend, as found in the Zend Avesta, appears to have almost entirely given up the augment, at least with the exception of the aorist mentioned in §. 469., and which is remarkable in more than one respect, *urûrudhusa*,* “thou didst grow,” and the form mentioned by Burnouf, *as*, “he was,” *donhât*, “if he were”;† I have [G. Ed. p. 756.] found no instances, which can be relied upon, of its retention, unless, perhaps, *apathayën*,‡ “they went” (Vend. S. p. 43, l. 4.), must pass as such; and we are not to read, as might be conjectured, in place of it *âpathayën*, and the initial vowel is the preposition *â*, which, perhaps, is contained in some other forms also, which might be explained by the augment. Thus, perhaps, in the first Fargard of the Vendidad, the frequently-recurring forms *frâthwērēšēm* (or *frâthwarēšēm*), “I made,” “I formed,” and *frâkērëntat*, “he made,” may be distributed into *fra* and *athwērēšēm* and *akērëntat*. I, however, now think it more probable that their first syllable is compounded of the prepositions *fra*

* The initial *u* appears to have been formed from *a* by the assimilating influence of the *û* of the second syllable. I shall recur to this aorist hereafter.

† Burnouf (Yaçna, p. 434) proposes to read *as'* for *as*. But this form, also, has something uncommon, since the Vêdic *अस् as* (of which hereafter) would lead us to expect, in Zend, *âo*, as a final Sanskrit *स् s*, with a preceding *â*, regularly becomes *âo*; but *अस् as* becomes *ô* (see §. 56^b). Without the augment we find, in the Zend Avesta, both the reading *as'* and *as*, provided this form actually belongs to the verb substantive.

‡ Thus we should read instead of *apathayën*; compare the Sanskrit *apanthayan*, “they went,” with an inserted nasal. *Ἐπάτειν* corresponds in Greek. But should we read *âpathayën* for *apathayën* the long *â* would not be the augment, but the preposition *â*.

But *a* also occurs in this verb, inserted as a conjunctive vowel between the preposition and the root; for, p. 456, l. 18., we read *uš-a-histata*, “stand ye up.” I would therefore, if the reading *uš-a-za-yanha*, “thou wast born,” should prove itself from the majority of MSS. to be genuine, prefer, nevertheless, regarding the *a* as a conjunctive vowel, rather than as the augment.

519. The following examples may throw sufficient light on the conjugation, for the first class, of the Zend imperfect active, which admits of tolerably copious citation:

𐬰𐬀𐬭𐬀𐬎 *uzbar-ē-m*, “I brought forward” (Vend. S. p. 493);
𐬰𐬀𐬭𐬀𐬎𐬀𐬭𐬀𐬎𐬀𐬭𐬀𐬎 *frāthwarēs-ē-m* or *frāthwērēs-ē-m*, “I created”

[G. Ed. p. 758.] (l. c. 117, &c.); 𐬰𐬀𐬭𐬀𐬎𐬀𐬭𐬀𐬎𐬀𐬭𐬀𐬎 *frādaēs-aēm*,
“I shewed,” from *frādaēs-ayē-m* = Sanskrit प्रादेशयन् *prādēs-*

-aya-m, “I caused to shew” (see §. 42.); *fradaēs-ayō*, “thou

shewedst” (l. c. p. 123); 𐬰𐬀𐬭𐬀𐬎𐬀𐬭𐬀𐬎 *kērē-nō*, “thou didst make”;

𐬰𐬀𐬭𐬀𐬎𐬀𐬭𐬀𐬎 *pērēs-a-t*, “he asked,” = अपृच्छत् *aprichchh-a-t* (l. c.

p. 123); 𐬰𐬀𐬭𐬀𐬎𐬀𐬭𐬀𐬎 *bav-a-t*, “he was,” = अभवत् *abhav-a-t*, (p. 125);

𐬰𐬀𐬭𐬀𐬎𐬀𐬭𐬀𐬎 *jaš-a-t*, “he came,” = अगच्छत् *agachchh-a-t*, “he

went;” 𐬰𐬀𐬭𐬀𐬎𐬀𐬭𐬀𐬎 𐬰𐬀𐬭𐬀𐬎𐬀𐬭𐬀𐬎 *paiti šanh-ā-ma*, “we spoke”†

(pp. 493, 494, repeatedly) = प्रत्यशंसाम *pratyāśaṁsāma*; 𐬰𐬀𐬭𐬀𐬎𐬀𐬭𐬀𐬎

aṇhēn, “they were” (p. 103 erroneously *aṇhin*) = आसन् *āsan*.

I am not able to quote the second person plural, but there can

be no uncertainty regarding its form, and from *ušihistata*,

“stand ye up,” we may infer, also, *ušihistata*, “ye stood

up,” since, in Sanskrit as in Greek, the imperative in the

second person plural is only distinguished from the im-

perfect by the omission of the augment. Examples of

the second conjugation are, 𐬰𐬀𐬭𐬀𐬎𐬀𐬭𐬀𐬎 *dadhañ-m*, “I placed,”

“I made” (Vend. S. p. 116) = अदधाम् *adadhā-m*, ἐτίθη-ν;

* For *kērēnaōs*: there is, that is to say, as often happens, the character of the first class added to the class character, which was already present; as though, in Greek, ἐδείκ-νυ-ε-ς were said for ἐδείκ-νῦ-ς.

† Anquetil renders this, “je viens de vous parler.”

aṇhaṭ āthravā, "if it is a priest";* *ḡarṣuṇaṭ rāuṇu ḡnḡ*
yēzi aṇhaṭ rathaēstāo, "if it is a warrior (lit., stander in a car)";
ḡarṣuṇaṭ rāuṇu ḡnḡ yēzi aṇhaṭ vāstryō, "if it is a
 cultivator"; *ṡaṡa rāuṇu ḡnḡ yēzi aṇhaṭ špā*, "if it is a
 dog" (l. c. p. 230, 231); *ḡḡḡ ṡḡṡṡṡṡṡṡṡṡṡ ḡḡṡṡ ḡnḡ*
 [G. Ed. p. 760.] *ḡḡṡṡṡṡṡṡṡ yēzi vašēn mazdayašna zaṇm*
raōdhayanm,† "if the worshippers of Ormuzd wish to cul-
 tivate the earth (make to grow)" (p. 198). It is clear, that
 in most of the examples the conjunction *yēzi* has introduced
 the imperfect in the sense of a subjunctive present, for this con-
 junction loves to use a mood which is not indicative, whether
 it be the potential, the subjunctive, or, as in the passages
 quoted, the imperfect of the indicative, as the representative
 of the subjunctive present. However, the indicative present
 often occurs after *yēzi* (Vend. S. pp. 263, &c. *yēzi paiti-*
jašaiti); where, however, the reduplicated preterite stands
 beside this conditional particle, there it is clear that the
 past is regarded, as in the imperfect, as the symbol of
 non-actuality, and invested with a modal application. Thus
 we read in the second Fargard of the Vendidad (ed. Ols-
 hausen, p. 12), *ḡḡḡ ḡḡḡḡḡḡḡ ḡḡḡḡ ṡḡḡḡ ḡḡḡ ḡnḡ yēzi mōi*
yima nōit vīvīšē "if thou, Yima! obeyest me not"; and
 in the sixth Fargard, *ṡṡṡṡḡḡ ḡnḡ yēzi tūtava* "if he
 can," or "if they can," "if it is possible"—according to
 Anquetil, "*si on le peut*"; Vend. S. p. 12, *ṡṡḡḡ ḡnḡ*
ṡṡṡṡṡṡṡṡṡ yēzi thwā didvaēsa, "if he hates thee," according
 to Anquetil "*si l'homme vous irrite*."

521. If we now turn to the European cognate languages, it is remarkable that the Lithuanian, Slavonic, and German, which appear, as it were, as three children born at one birth

* Regarding the termination of *aṇhaṭ* more will be said hereafter.

† Thus I read for *ḡḡṡṡṡṡṡṡṡ raōdhyanm*, for which, p. 179, occurs, with two other faults, *ḡḡṡṡṡṡṡṡṡ raōdayēn*.

in the great family of languages, which occupies our attention, diverge from one another in respect to the past, and have so divided the store of Sanskrit-Zend past forms, that that of the imperfect has fallen to the lot of [G. Ed. p. 761.] the Lithuanian, and the Slavonic has taken the aorist, and, in fact, the first aorist, while the German has received the form of the Greek perfect. The augment, however, has been dropped by the Lithuanian and Slavonic, and the Gothic has retained the reduplication only in a small number of verbs, while in German it lies concealed in forms like *hiess, lief, fiel*, of which hereafter.

522. As the imperfect now engages our attention, we must, for the present, leave the Slavonic and German unnoticed, and first bestow our notice on that Lithuanian preterite, which is called, by Ruhig, the perfect. It might, with equal propriety, be termed imperfect* or aorist, as it, at the same time, simultaneously represents these two tenses; and its use as a perfect is properly a misuse; as, also, in the Lettish, which is so nearly allied, this tense is actually called the imperfect, and the perfect is denoted by a participle perfect, with the present of the verb substantive; e.g. *es sinnayu*, "I did know," *es esmu sinnayis*, "I have known (been having known)." That the Lithuanian preterite in form answers to the imperfect, and not to the second aorist, is clear from this, that it retains the class characteristics given up by the aorist; for *buwaù*, "I was," or "have been," answers to the Sanskrit *अभवम् abhavam* and Greek *ἔφθον*, and, in the plural, *búw-o-me*, to the Zend *hav-â-ma*, Sanskrit *abhav-â-ma*, Greek *ἐφύ-ο-μεν*, not to the aorist *अभूम् abhū-ma*, *ἔφϋ-μεν*; although, if necessary, the first person singular *buwaù* might be compared with *अभूवम् abhūvam*, to which, on account of the *u* of the first syllable, it appears to approach

* Cf. §. 790. Rem.

more closely than to the imperfect *abhavam*. I believe, however, that the Lithuanian *u* of *buwau* is a weakening of *a*; and I recognise in this form one of the fairest and [G. Ed. p. 762.] truest transmissions from the mythic age of our history of languages; for which reason it may be proper to annex the full conjugation of this tense of the verb substantive, and to contrast with it the corresponding forms of the cognate languages, to which I also add the Latin *bam*, as I consider forms like *amabam*, *docebam*, &c., as compounded, and their *bam* to be identical with the Sanskrit *abhavam*, to which it has just the relation which *malo* has to *mavolo*, or that the Old High German *bim*, "I am," has to its plural *birumēs*, from *bivumēs* (see §. 20.).

SINGULAR.

SANSKRIT.	ZEND.	LITH.	LATIN.	GREEK.
<i>abhav-a-m</i> ,	<i>baθm</i> from <i>bav-ē-m</i> ?	<i>buw-a-ù</i> , ¹	<i>-ba-m</i> , ²	<i>ἐφϋ-ο-ν</i> .
<i>abhav-a-s</i> ,	<i>bav-ō</i> , ³	<i>buw-a-ì</i>	<i>-bā-s</i> ,	<i>ἐφϋ-ε-ς</i> .
<i>abhav-a-t</i> ,	<i>bav-a-t</i> ,	<i>buw-o</i> ,	<i>-ba-t</i> ,	<i>ἐφϋ-ε-(τ)</i> .

DUAL.

<i>abhav-ā-vn</i> ,	<i>búw-o-wa</i>
<i>abhav-a-tam</i> ,	<i>bav-a-tēm</i> ?	<i>búw-o-ta</i> ,	. . .	<i>ἐφύ-ε-τον</i> .
<i>abhav-a-tām</i> ,	<i>bav-a-taīm</i> ?	like Sing.	. . .	<i>ἐφϋ-έ-την</i> .

PLURAL.

<i>abhav-ā-ma</i> ,	<i>bav-ā-ma</i> ,	<i>búw-o-me</i> ,	<i>-ba-mus</i> ,	<i>ἐφύ-ο-μεν</i> .
<i>abhav-a-tha</i> ,	<i>bav-a-ta</i> ,	<i>búw-o-te</i> ,	<i>-bā-tis</i> ,	<i>ἐφύ-ε-τε</i> .
<i>abhav-a-n</i> ,	like Sing.	<i>-ba-nt</i> ,	<i>ἐφϋ-ον</i> .

¹ From *buw-a-m*: see §. 438.
"erasque."

² See §. 526.

³ *Bavaś-cha*,

523. For the regular verb, compare, further, *kirtau*, "I struck," "I cut" (*kirtau szenaī*, "I mowed," literally, "I cut hay"), with the Sanskrit *अकृन्तम्* *akṛintam*, "I cleft,* Zend

* The root is *kṛit*, properly *kart*, and belongs to those roots of the sixth class which, in the special tenses, receive a nasal. To the same class

कृ०, कृ०, कृ० *kěrentēm*, and Greek ἔκειρον, [G. Ed. p. 763.] which has lost the *t* of the root.

SINGULAR.

SANSKRIT.	ZEND.	LITHUANIAN.	GREEK.
<i>akrint-a-m</i> ,	<i>kěrent-ě-m</i> ,	<i>kirt-a-u</i> (see §. 438.),	ἔκειρ-ο-ν.
<i>akrint-a-s</i> ,	<i>kěrent-θ</i> ,	<i>kirt-a-i</i> (see §. 449.),	ἔκειρ-ε-ς.
<i>akrint-a-t</i> ,	<i>kěrent-a-t</i> ,	<i>kirt-o-</i> '	ἔκειρ-ε-(τ).

DUAL.

<i>akrint-ā-va</i> ,	<i>kirt-o-wa</i>
<i>akrint-a-tam</i> ,	<i>kěrent-a-tēm</i> ?	<i>kirt-o-ta</i> ,	ἐκείρ-ε-τον.
<i>akrint-a-tām</i> ,	<i>kěrent-a-taīm</i> ?	like Sing.	ἐκείρ-έ-την.

PLURAL.

<i>akrint-ā-ma</i> ,	<i>kěrent-ā-ma</i> ,	<i>kirt-o-me</i> ,	ἐκείρ-ο-μεν.
<i>akrint-a-ta</i> ,	<i>kěrent-a-ta</i> ,	<i>kirt-o-te</i> ,	ἐκείρ-ε-τε.
<i>akrint-a-n</i> ,	<i>kěrent-ě-n</i> ,	like Sing.	ἔκειρ-ο-ν.

524. Many Lithuanian verbs, which follow, in the present, the analogy of the Sanskrit of the first class, [G. Ed. p. 764.] change, in the preterite, into the tenth, and, in fact, so that they terminate in the first person singular, in *ia-u* (=Sanskrit *aya-m*), but, in the other persons, instead of *ia* employ an *ē*, which unites with *i* of the second person singular to *ei*.

belongs also, among others, *lip*, "to besmear," whence *limpāmi*, *alimpam* (second aorist *alipam*), with which the Lithuanian *limpú*, "I paste on" (preterite *lippau*, future *lipsu*, infinitive *lipti*), appears to be connected. Pott acutely compares the Gothic *salbó* so that *sa* would be an obscured preposition grown up with the root. The present of *kirtau* is *kertù*, and there are several verbs in Lithuanian which contrast an *e* in the present with the *i* of the preterite, future, and infinitive. This *e* either springs direct from the original *a* of the root *kart*—as, among others, the permanent *e* of *degu*, "I burn,"=Sanskrit *dahāmi*—or the original *a* has first been weakened to *i*, and this has been corrupted, in the present, to *e*; so that *kertù* would have nearly the same relation to the preterite *kirtau*, future *kir-su* (for *kirt-su*), and infinitive *kirs-ti* (from *kirt-ti*), as, in Old High German, the plural *lesamēs*, "we read," to the Gothic *lisam*, and its own singular *lisu*.

This analogy is followed, by *wežiau*, “I led,” *sekiau*, “I followed,” whence *wežei*, *sekei*; *wežė*, *sekė*; *wežėwa*, *sekėwa*; *wežėta*, *sekėta*; *wežėme*, *sekėme*; *wežėte*, *sekėte*. Observe the analogy with Mielke’s third conjugation (see §. 506.), and compare the preterite *laikiau*, §. 506.

525. In the Lithuanian tense which is called the habitual imperfect, we find *dawau*; as *suk-dawau*, “I am wont to turn,” which is easily recognised as an appended auxiliary verb. It answers tolerably well to *dawiau* (from *dũ-mi*), “I gave, have given,” from which it is distinguished only in this point, that it is inflected like *buwau* and *kirtau*, while the simple *dawiau*, *dawei*, *dawė*, *dawėwa* &c., follows the conjugation of *wežiau*, *sekiau*, which has just (§. 524.) been presented, with this single trifling point of difference, that, in the first person singular, instead of *i*, it employs a *y*; thus, *dawiau* for *dawiau*. As in Sanskrit, together with *dā*, “to give,” on which is based the Lithuanian *dũmi*, a root धा *dhā*, “to place” (with the preposition वि *vi*, “to make”) occurs, which is similarly represented in Lithuanian, and is written in the present *demi* (“I place”); so might also the auxiliary verb which is contained in *suk-dawau*, be ascribed to this root, although the simple preterite of *demi* (from *dami*=Sanskrit *dadhāmi*, Greek *τίθημι*), is not *dawiau*, or *dawiau*, but *dėyiau*. But according to its origin, *demi* has the same claim as *dũmi* upon the vowel *a*, and the addition of an inorganic *w* in the preterite, and the appending of the auxiliary verb in *suk-dawau* might proceed from a period when *dũmi*, “I give,” and *demi*, “I place,” agreed as exactly in their conjugation

[G. Ed. p.765.] as the corresponding old Indian forms *dadāmi* and *dadhāmi*, which are distinguished from one another only by the aspirate, which is abandoned by the Lithuanian. As *dadhāmi*, through the preposition *vi*, obtains the meaning “to make,” and, in Zend, the simple verb also signifies “to make,” *demi* would, in this sense, be

more proper as an auxiliary verb to enter into combination with other verbs; and then *suk-dawau*, "I was wont to turn," would, in its final portion, coincide with that of the Gothic *sók-i-da*, "I sought," *sók-i-dédum*, "we sought," which last I have already, in my System of Conjugation, explained in the sense of "we did seek," and compared with *déds*, "deed." I shall return hereafter to the Gothic *sók-i-da*, *sók-i-dédum*. It may, however, be here further remarked, that, exclusive of the Sanskrit, the Lithuanian *dawau* of *suk-dawau* might also be contrasted with the Gothic *tauja*, "I do" (with which the German *thun* is no way connected); but then the Lithuanian auxiliary verb would belong rather to the root of "to give," than to that of "to place," "to make"; for the Gothic requires *tenue* for primitive medials, but not for such as the Lithuanian, which possesses no aspirates, contrasts with the Sanskrit aspirated medials, which, in Gothic, appear likewise as medials. But if the Gothic *tauja*, "I do," proceeds from the Sanskrit root, *dā*, "to give," it then furnishes the only example I know of, where the Gothic *au* corresponds with a Sanskrit *ā*; but in Sanskrit itself, *āu* for *ā* is found in the first and third person singular of the reduplicated preterite, where e.g. ददौ *dadāu*, "I" or "he gave," is used for *dadā* (from *dadā-a*). The relation, however, of *tau* to *dā* (and this appears to me better) might be thus regarded, that the *ā* has been weakened to *u*, and an unradical *a* prefixed to the latter letter; for that which [G. Ed. p. 766.] takes place regularly before *h* and *r* (see §. 82.) may also for once have occurred without such an occasion.

526. The idea that the Latin imperfects in *bam*, as also the futures in *bo*, contain the verb substantive, and, in fact, the root, from which arise *fui*, *fore*, and the obsolete subjunctive *fuam*, has been expressed for the first time in my System of Conjugation. If it is in general admitted, that grammatical forms may possibly arise through composi-

tion, then certainly nothing is more natural than, in the conjugation of attributive verbs, to expect the introduction of the verb substantive, in order to express the copula, or the conjunction of the subject which is expressed by the personal sign with the predicate which is represented by the root. While the Sanskrit and Greek, in that past tense which we term aorist, conjoin the other root of the verb substantive, viz. *AS*, *ES*, with the attributive roots, the Latin betakes itself, so early as the imperfect, to the root *FU*; and I was glad to find, what I was not aware of on my first attempt at explaining the forms in *bam* and *bo*, that this root also plays an important part in grammar in another kindred branch of language, viz. in Celtic, and exhibits to us, in the Irish dialect of the Gaelic, forms like *meal-fa-m*, or *meal-fa-mar*, or *meal-fa-moid*, "we will deceive," *meal-fai-dhe*, or *meal-fa-bar*, "ye will deceive," *meal-fai-d*, "they will deceive," *meal-fa-dh me*, "I will deceive," (literally, "there will deceive I"), *meal-fai-r*, "thou wilt deceive," *meal-fai-dh*, "he will deceive." The abbreviated form *fam* of the first person plural, as it is wanting in the plural affix, answers remarkably to the Latin *bam*, while the full form *fa-mar* (*r* for *s*) comes very near the plural *ba-mus*. The circumstance, that the Latin *bam* has a

[G. Ed. p. 767.] past meaning, while that of the Irish *fam* is future, need not hinder us from considering the two forms, in respect to their origin, as identical, especially as *bam*, since it has lost the augment, bears in itself no formal expression of the past, nor *fam* any formal sign of the future. The Irish form should be properly written *fiam* or *biam*, for by itself *biad me* signifies "I will be" (properly, "there will be I"), *biodh-maod*, "we will be," where the character of the third person singular has grown up with the root, while the conditional expression *ma bhiom*, "if I shall be," is free from this incumbrance. In these forms, the exponent of the future relation is the *i*, with which, there-

fore, the Latin *i* of *ama-bis*, *ama-bit*, &c., and that of *eris*, *erit*, &c., is to be compared. This characteristic *i* is, however, dislodged in composition, in order to lessen the weight of the whole form, and at the same time the *b* is weakened to *f*; so that, while in Latin, according to the form of the isolated *fui*, *fore*, *fuam*, in the compound formations, *fam*, *fo*, might be expected, but in the Irish *bam*, the relation is exactly reversed. The reason is, however, in the Roman language, also an euphonic one; for it has been before remarked (§. 18.), that the Latin, in the interior (*Inlaut*) of a word, prefers the labial medial to the aspirate; so that, while the Sanskrit *bh*, in the corresponding Latin forms, always appears as *f* in the initial sound, in the interior (*Inlaut*), *b* is almost as constantly found: hence, *ti-bi* for तुभ्यम् *tu-bhyam*; *ovi-bus*, for अविभ्यम् *avi-bhyas*; *ambo* for Greek ἄμφω, Sanskrit उभौ *ubhāu*; *nubes* for नभस् *nabhas*, νέφος; *rabies* from रब् *rabh*, whence संरब्ध *sanrabdha*, “enraged,” “furious”; *lubet* for लुभ्यति *lubhyati*, “he wishes”; *ruber* for ἐρυθρός, with which it has been already rightly compared by Voss, the labial being exchanged for a labial, and the *e* dropped, which letter evinces itself, from the kindred languages, [G. Ed. p. 768.] to be an inorganic prefix. The Sanskrit furnishes for comparison *rudhira*, “blood,” and, with respect to the root, also *rôhita* for *rôdhita*, “red.” In *rufus*, on the contrary, the aspirate has remained; and if this had also been the case in the auxiliary verb under discussion, perhaps then, in the final portion of *ama-fam*, *ama-fo*, derivatives from the root, whence proceed *fui*, *fuam*, *fore*, *fio*, *facio*, &c., would have been recognised without the aid of the light thrown upon the subject by the kindred languages. From the Gaelic dialects I will here further cite the form *ba*, “he was,” which wants only the personal sign to be the same as the Latin *bat*, and, like the latter, ranks under the Sanskrit-Zend imperfect *abhavat*, *bavat*. The Gaelic *ba* is, however, deficient in the other persons; and in order to say “I

was," for which, in Irish, *bann* might be expected, *ba me* is used, *i.e.* "it was I."

527. The length of the class-vowel in the Latin third conjugation is surprising, *e.g.* in *leg-ê-bam*, for the third conjugation, is based, as has been remarked (§. 109^a. 1.) on the Sanskrit first or sixth class, the short *a* of which it has corrupted to *ĩ*, before *r* to *ě*. Ag. Benary believes this length must be explained by the concretion of the class-vowel with the augment.* It would, in fact, be very well, if, in this manner, the augment could be attributed to the Latin as the expression of the past. I cannot, however, so decidedly assent to this opinion, as I have before done,†

[G. Ed. p. 769.] particularly as the Zend also, to which I then appealed, as having occasionally preserved the augment only under the protection of preceding prepositions, has since appeared to me in a different light (§. 518.). There are, it cannot be denied, in the languages, inorganic or inflexive lengthenings or diphthongizations of vowels, originally short; as, in Sanskrit, the class-vowel just under discussion is lengthened before *m* and *v*, if a vowel follows next (*vah-â-mi*, *vah-â-vas*, *vah-â-mas*); and as the Gothic does not admit a simple *i* and *u* before *r* and *h*, but prefixes to them, in this position, an *a*. The Latin lengthens the short final vowel (which corresponds to the Sanskrit *a*, and Greek *o*) of the base-words of the second declension before the termination *rum* of the genitive plural (*lupô-rum*), just as before *bus* in *ambô-bus*, *duô-bus*; and it might be said that the auxiliary verb *bam* also felt the necessity of being supported by a long vowel, and

* System of Latin sounds, p. 29. It being there stated that the coincidence of the Latin *bam* with the Sanskrit *abhavam* had not as yet been noticed, I must remark that this had been done in my Conjugational System, p. 97.

† Berlin Jahrb., January 1838. p. 13.

that, therefore, *leg-ē-bam*, not *leg-ě-bam*, or *leg-i-bam*, is employed.

528. In the fourth conjugation, the *ē* of *audiēbam* corresponds to the final *a* of the Sanskrit character of the tenth class, *aya*, which *a* has been dropped in the Latin present, with the exception of the first person singular and third person plural; but in the subjunctive and in the future, which, according to its origin, is likewise to be regarded as a subjunctive (*audiam, audiās, audiēs*), has been retained in concretion with the modal exponent (see §. 505.). As the Latin *ē* frequently coincides with the Sanskrit diphthong *ē*, ($=a+i$), and, *e.g.*, the future *tundēs, tundēmus, tundētis*, corresponds to the Sanskrit potential *tudēs, tudēma, tudēta* (from *tudaīs, &c.*), so might also the *ē* of *tund-ē-bam, aud-iē-bam*, be divided into the elements $a+i$: thus *tundēbam* might be explained from *tundaībam*, where the *a* would be the class-vowel, which, in the present, as remarked above (§. 109^a. 1.), has been weakened to *i*; so [G. Ed. p. 770.] that *tund-i-s, tund-i-t*, answer to the Sanskrit *tud-a-si, tud-a-ti*. The *i* contained in the *ē* of *tund-ē-bam* would then be regarded as the conjunctive vowel for uniting the auxiliary verb; thus, *tundēbam* would be to be divided into *tunda-i-bam*. This view of the matter might appear the more satisfactory, as the Sanskrit also much favors the practice of uniting the verb substantive in certain tenses with the principal verb, by means of an *i*, and, indeed, not only in roots ending in a consonant, where the *i* might be regarded as a means of facilitating the conjunction of opposite sounds, but also in roots which terminate in a vowel, and have no need at all of any such means; *e.g.* *dhav-i-ṣhyāmi*, “I will move” (also *dhō-ṣhyāmi*), and *adhāv-i-ṣham*, “I moved”; though *adhāu-ṣham* would not be inconvenient to pronounce.

529. In favor of the opinion that the augment is contained in the *ē* of *audiēbam*, the obsolete futures of the fourth conjugation in *ibo* might be adduced (*expedibo, scibo,*

aperibo, and others in Plautus), and the want of a preceding *ê* in these forms might be explained by the circumstance, that the future has no augment. But imperfects in *ibam* also occur, and thence it is clear, that both the *î* of *-ibo*, and that of *-ibam*, should be regarded as a contraction of *iê*, and that the difference between the future and imperfect is only in this, that in the latter the full form (*iê*) has prevailed, but in the former has been utterly lost. In the common dialect *ibam*, *ibo*, from *eo*, answer to those obsolete imperfects and futures, only that here the *î* is radical. From the third person plural *eunt* (for *iunt*), and from the subjunctive *eam* (for *iam*), one would expect an imperfect *iêbam*.

[G. Ed. p. 771.] 530. Let us now consider the temporal augment, in which the Sanskrit agrees with the Greek, just as it does in the syllabic augment. It is an universal principle in Sanskrit, that when two vowels come together they melt into one. When, therefore, the augment stands before a root beginning with *a*, from the two short *a* a long *â* is formed, as in Greek, from *e*, by prefixing the augment for the most part, an *η* is formed. In this manner, from the root of the verb substantive **अस्** *as*, **ΕΣ**, arise **आस्** *âs*, **ΗΣ**, whence, in the clearest accordance, the third person plural **आसन्** *âsan*, **ἦσαν**; the second **आस्ता** *âsta*, **ἦστε**; the first **आस्म** *âsma*, **ἦμεν**, the latter for **ἦσμεν**, as might be expected from the present **ἐσμέν**. In the dual, **ἦστον**, **ἦστην**, answer admirably to **आस्तम्** *âs-tam*, **आस्ताम्** *âs-tâm*. The first person singular is, in Sanskrit, *âsam*, for which, in Greek, **ἦσαν** might be expected, to which we are also directed by the third person plural, which generally is the same as the first person singular (where, however, *ν* stands for *ντ*). The form **ἦν** has passed over a whole syllable, and is exceeded by the Latin *eram* (from *esam*, see §. 22.) in true preservation of the original form, as in general the Latin has, in the verb substantive, nowhere permitted itself to be robbed of

the radical consonant, with the exception of the second person present, but, according to its usual inclination, has weakened the original *s* between two vowels to *r*. It is highly probable that *ĕram* was originally *ĕram* with the augment. The abandonment of the augment rests, therefore, simply on the shortening of the initial vowel.

531. In the second and third person singular the Sanskrit introduces between the root and the personal sign *s* and *t* an *ĭ* as the conjunctive vowel; hence *āsĭs*, *āsĭt*. Without this auxiliary vowel these two persons would necessarily have lost their characteristic, as two consonants are not admissible at the end of a word, as also in the Veda-dialect, in the [G. Ed. p. 772.] third person, there really exists a form *आस्* *ās*, with which the Doric *ῥς* agrees very well. But the Doric *ῥς*, also, might, with Kühner (p. 234), be deduced from *ῥτ*, so that *ς* would be the character of the third person, the original *τ* of which, as it cannot stand at the end of a word, would have been changed into the cognate *ς*, which is admissible for the termination. According to this principle, I have deduced neuters like *τετυφός*, *τέρας*, from *τετυφόςτ*, *τέρατ*, as *πρός* from *προτί* = Sanskrit *prati* (see §. 152. concl.). If *ῥς* has arisen in a similar manner from *ῥτ*, this form would be the more remarkable, because it would then be a solitary example of the retention of the sign of the third person in secondary forms. Be this how it may, still the form *ῥς* is important for this reason, as it explains to us the common form *ῥν*, the external identity of which with the *ῥν* of the first person must appear surprising. In this person *ῥν* stands for *ῥμ* (middle *ῥμην*); but in the third, *ῥν* has the same relation to the Doric *ῥς* that *τύπτομεν* has to *τύπτομες*, or that, in the dual, *τέρπετον*, *τέρπετον*, have to the Sanskrit *tarpathas*, *tarpatas* (§ 97.); and I doubt not, also, that the *ν* of *ῥν*, “he was,” is a corruption of *ς*.

“Remark.—In Sanskrit it is a rule, that roots in *s*, when

they belong, like *as*, to a class of conjugation which, in the special tenses, interposes no middle syllable between the root and personal termination, change the radical *s* in the third person into *t*; and at will in the second person also, where, nevertheless, the placing an *s* and its euphonic permutations is prevalent (see my smaller Sanskrit Grammar, §. 291.): thus शास् *śás*, “to govern,” forms, in the third person, solely *asát*; in the second *asás* (अशाः *asáh*), or likewise *asát*. As regards the third person *asát*, I believe that it is better to consider its *t* as the character of the third person than as a permutation of the radical *s*. For why else should the *t* have been retained principally in the third person, while the second person prefers the form *asás*? At the period when the Sanskrit, like its sister languages, still admitted two consonants at the end of a word, the third person will

[G. Ed. p. 773.] have been *asás-t*, and the second *asát-s*, as *s* before another *s* freely passes into *t* (see §. 517. Rem.): in the present state of the language, however, the last letter but one of *asás-t* has been lost, and *asát-s* has, at will, either in like manner dropped the last but one, which it has generally done—hence, *asá(t)s*—or the last, hence *asád(s)*.”

532. With आसीस् *ási'-s*, “thou wast,” आसीत् *ási'-t*, “he was,” the forms *ásas*, *ásat*, may also have existed, as several other verbs of the same class, in the persons mentioned, assume at will *a* or *i* as conjunctive vowel; as *aródís*, *aródít*, “thou didst weep,” “he did weep”; or *aródas*, *aródat*, from *rud* (the Old High German *riuzu*, “I weep,” pre-supposes the Gothic *riuta*, Latin *rudo*). I believe that the forms in *as*, *at*, are the elder, and that the forms in *ís*, *ít*, have found their way from the aorist(third formation), where the long *i* of *abódhís*, *abódhít*, is to be explained as a compensation for the sibilant which has been dropped, which, in the other persons, is united with the root by a short *i* (*abódh-i-śham*, *abódh-i-śhwa*, *abódh-i-śhma*). The pre-supposed forms *ásas*, *ásat*, are confirmed by the Zend,

also, where, in the third person, the form *अणहा* *aṇhaṭ** occurs, with suppression of the augment [G. Ed. p. 774.] (otherwise it would be *आणहा*) and the insertion of a nasal, according to §. 56*. I am not able to quote the second person, but it admits of no doubt that it is *अणह* (with *cha*, “and,” *aṇhaś-cha*). The originality of the conjunctive vowel *a* is confirmed also by the Latin, which nevertheless lengthens the same inorganically (but again, through the influence of a final *m* and *t*, shortens it), and which extends that letter, also, to those persons in which the Sanskrit and Greek, and probably, also, the Zend, although wanting in the examples which could be desired, unite the terminations to the root direct. Compare—

SINGULAR.			
SANSKRIT.	GREEK.	LATIN.	
<i>āsam,</i>	ἦν,	<i>eram.</i>	
<i>āsīs,</i>	ἦς,	<i>erās.</i>	
<i>āsīt</i> (Zend <i>aṇhat</i> , <i>ās</i> , † Vêdic <i>ās</i>),	ἦς, ἦν,	<i>erat.</i>	
DUAL.			
<i>āswa</i>	
<i>āstam,</i>	ἦστων	. . .	
<i>āstām,</i>	ἦστην	. . .	

* I cannot, with Burnouf (*Yaçna*, Notes, p. CXIV.), explain this *aṇhaṭ*, and its plural *aṇhēn*, as a subjunctive (*Lēt*) or as an aorist; for a *Lēt* always requires a long conjunctive vowel, and, in the third person plural, *aīn* for *ān*. And Burnouf actually introduces as *Lēt* the form *आणहा* (*Yaçna*, p. CXVIII.), which is superior to *aṇhaṭ* in that it retains the augment. But it need not surprise us, from what has been remarked in §. 520., that *aṇhaṭ* and *aṇhēn* occur with a subjunctive signification. And Burnouf gives to the form *nipārayanta*, mentioned in §. 536. Rem., a subjunctive meaning, without recognising in it a formal subjunctive. The difference of the Zend *aṇhaṭ* from the Sanskrit *āsīt*, with regard to the conjunctive vowel, should surprise us the less, as the Zend not unfrequently differs from the Sanskrit in more important points, as in the preservation of the nominative sign in bases ending with a consonant (*āfs*, *drucs*, see §. 138.)

† See §. 518.

PLURAL.		
SANSKRIT.	GREEK.	LATIN.
<i>āśma,</i>	<i>ῥ̂(σ)μεν,</i>	<i>erāmus.</i>
<i>āsta,</i>	<i>ῥ̂στε,</i>	<i>erātis.</i>
<i>āsan,</i>	<i>ῥ̂σαν,</i>	<i>erant.</i>

“ Remark.—The analogy with *bam*, *bās*, may have occasioned the lengthening inorganically of the conjunctive vowel in Latin, where the length of quantity appears as an unconscious result of contraction, since, as has been shewn above

[G. Ed. p. 775.] (see §. 526), *bam*, *bās*, &c., correspond to the Sanskrit *a-bhavam*, *a-bhavas*. After dropping the *v*, the two short vowels coalesced and melted down into a long one, in a similar manner to that in which, in the Latin first conjugation, the Sanskrit character *aya* (of the tenth class), after rejecting the *y* has become *ā* (§. 504.); and hence, *amās*, *amātis*, correspond to the Sanskrit *kāmayasi*, “thou lovest,” *kāmayatha*, “ye love.” The necessity of adjusting with the utmost nicety the forms *eram*, *erās*, &c., to those in *bam*, *bās*, and of placing throughout a long *ā*, where the final consonant does not exert its shortening influence, must appear so much the greater, as in the future, also, *eris*, *erit*, *erimus*, *eritis*, stand in the fullest agreement with *bis*, *bit*, *bimus*, *bitis*; and for the practical use of the language the difference of the two tenses rests on the difference of the vowel preceding the personal termination. A contrast so strong as that between the length of the gravest and the shortness of the lightest vowel could therefore be found here only through the fullest reasons for wishing its appearance. That the *i* of the future is not simply a conjunctive vowel, but an actual expression of the future, and that it answers to the Sanskrit *ya* of *-yasi*, *-yati*, &c.; or, reversing the case, that the *ā* of the imperfect is simply a vowel of conjunction, and has nothing to do with the expression of the relation of time, this can be felt no longer from the particular point of view of the Latin.

533. In roots which begin with *i*, *ī*, *u*, *ū*, or *ri*, the Sanskrit augment does not follow the common rules of

sound, according to which *a* with *i* or *ī* is contracted into *ē* ($=a+i$), and with *u* or *ū* to *ō* ($=a+u$), and with *ri* (from *ar*) becomes *ar*, but ऐ *āi* is employed for ए *ē*; for औ *āu*, ओ *ō*; and आर् *ār* for अर् *ar*: so from *ichh*, "to wish" (as substitute of *iṣh*), comes *āichham*, "I wished"; from *ukṣh*, "to sprinkle," comes *āukṣham*, "I sprinkled." It cannot be ascertained with certainty what the reason for this deviation from the common path is. Perhaps the higher augment of the vowel is to be ascribed to the importance of the augment for the modification of the relation of time, and to the endeavor to make the augment more perceptible to the ear, in roots beginning with a vowel, than it would be if it were contracted with *i*, *ī*, to *ē*, or with *u*, *ū*, to *ō*, thereby giving up its individuality. [G. Ed. p. 776.]

Perhaps, too, the preponderating example of the roots of the first class, which require Guna before simple radical consonants, has operated upon the roots which possess no Guna, so that *āichham* and *āukṣham* would be* to be regarded as regular contractions of *a-ēchham*, *a-ōkṣham*, although, owing to *ichh* belonging to the sixth class, and the vowel of the *ukṣh* class being long by position, no other Guna is admitted by them.

534. In roots which begin with *a*, the augment and reduplication produce, in Sanskrit, an effect exactly the same as if to the root अस् *as* ("to be") *a* was prefixed as the augment or the syllable of reduplication; so in both cases from *a-as* only *ās*

* As *ē* consists of *a+i*, and *ō* of *a+u*, so the first element of these diphthongs naturally melts down with a preceding *a* to *ā*, and the product of the whole is *āi*, *āu*. In roots which begin with *ri*, we might regard the form *ār*, which arises through the augment, as proceeding originally not from *ri*, but from the original *ar*, of which *ri* is an abbreviation, as, also, the reduplication syllable of *bibharmi* has been developed not from *bhri*, which the grammarians assume as the root, but from the proper root *bhar* (see *Vocalismus*, p. 158, &c.), by weakening the *a* to *i*, while in the reduplicated preterite this weakening ceases, and *babhara* or *babhāra* means "I bore."

can arise, and *āsa* is the first and third person of the perfect. In roots, however, which begin with *i* or *u* the operations of the augment and of reduplication are different; for *iṣh*, “to wish,” and *uṣh*, “to burn” (Latin *uro*), form, through the augment, *āiṣh*,* *āuṣh*, and, by reduplication, *īṣh*, *uṣh*, as the regular contraction of *i-iṣh*, *u-uṣh*. In the persons of the singular, however, which take Guna, the *i* and *u* of the reduplication-syllable pass into *iy* and *uv* before the vowel of the root, which

[G. Ed. p. 777.] is extended by Guna; hence, *iy-ēṣha*, “I wished,” *uv-ōṣha*, “I burned,” corresponding to the plural *īṣhima*, *ūṣhima*, without Guna.

535. In roots beginning with a vowel the tenses which have the augment or reduplication are placed, by the Greek, exactly on the same footing. The reduplication, however, cannot be so much disregarded, as to be overlooked where it is as evidently present as in the just-mentioned (§. 534.) Sanskrit *īṣhima*, *ūṣhima* (= *i-iṣhima*, *u-uṣhima*). When from an originally short *i* and *u* a long *ī* and *ū* arise, as in *ἰκέτευον*, *ἰκέτευκα*, *ῥιζον*, *ῥισμαι*, I regard this, as I have already done elsewhere,† as the effect of the reduplication,

* Aorist *āiṣiṣham*; the imperfect is formed from the substitute *ichh*.

† Annals of Oriental Literature (London, 1820. p. 41). When, therefore, Krüger (Crit. Gramm. §. 99.) makes the temporal augment consist in this, that the vowel of the verb is doubled, this corresponds in regard to *ἰκέτευον*, *ῥιζον*, *ῥισμαι*, *ώμιλεον*, *ώμιληκα*, with the opinion expressed, l. c., by me; but M. Krüger’s explanation of the matter seems to me too general, in that, according to it, verbs beginning with a vowel never had an augment; and that therefore, while the Sanskrit *āsan*, “they were,” is compounded of *a-asan*, i. e. of the augment and the root, the Greek *ἦσαν* would indeed have been melted down from *έ-εσαν*, but the first *ε* would not only be to the root a foreign element accidentally agreeing with its initial sound, but the repetition or reduplication of the radical vowel. Then *ἦσαν*, in spite of its exact agreement with the Sanskrit *āsan*, would not have to be regarded as one of the most remarkable transmissions from the primitive period of the language, but the agreement would be mainly fortuitous, as *āsan* would contain the augment, *ἦσαν*, however, a syllable of reduplication

and look upon the long vowel as proceeding from the repetition of the short one, as, in the Sanskrit *īshima*, *ūshima*. For why should an *ī* or *ū* arise out of *ε + ι* [G. Ed. p. 778.] or *υ*, when this contraction occurs nowhere else, and besides when *ει* is so favourite a diphthong in Greek, that even *ε + ε*, although of rare occurrence in the augment, is rather contracted to *ει* than to *η*, and the diphthong *ευ* also accords well with that language? As to *ο* becoming *ω* in the augmented tenses, one might, if required, recognise therein the augment, since *ε* and *ο* are originally one, and both are corruptions from *α*. Nevertheless, I prefer seeing in *ὠνόμαζον* the reduplication, rather than the augment, since we elsewhere find *ε + ο* always contracted to *ου*, not to *ω*, although, in dialects, the *ω* occurs as a compensation for *ου* (Doric *τῶ νόμω*, *τῷς νόμως*).

536. The middle, the imperfect of which is distinguished from the regular active only by the personal terminations, described in §§. 468. &c., exhibits only in the third person singular and plural a resemblance between the Sanskrit, Zend, and Greek, which strikes the eye at the first glance: compare *ἐφέρ-ε-το*, *ἐφέρ-ο-ντο*, with the Sanskrit *abhar-a-ta*, *abhar-a-nta*, and the Zend *bar-a-ta*, *bar-a-nta*. In the second person singular, forms like *ἐδείκ-νυ-σο* answer very well to the Zend, like *hu-nu-sha*, “thou didst praise” (§. 469.); while in the first conjugation the agreement of the Greek and Zend is somewhat disturbed, in that the Zend, according to a universal law of sound, has changed the original termination *sa* after a preceding *a* to *ha* (see §. 56^a.), and attached to it a nasal sound (*ṇ*), but the Greek has contracted *ε-σο* to *ου*; thus, *ἐφέρου* from *ἐφέρ-ε-σο*, answering to the Zend *bar-aṇ-ha*, for which, in Sanskrit, *a-bhar-a-thās* (see §. 469.). In the first

plication. I should certainly, however, prefer recognising, in all Greek verbs beginning with a vowel, the reduplication alone rather than the augment alone; and from the Greek point of view, without reference to the Sanskrit, this view would appear more correct.

person singular **अभरे** *abharé* from *abhar-a-i* for *abhar-a-ma* (see §. 471.), appears very disadvantageously compared with *ἐφέρ-ό-μην*. In the first person plural, *ἐφέρ-ό-μεθα* answers, in respect to the personal termination, better to the Zend *bar-â-maidhê* than to the Sanskrit *abhar-â-mahi*, the ending

[G. Ed. p. 779.] of which, *mahi*, is clearly abbreviated from *madhi* (see §. 472.). In the second person plural, *ἐφέρ-ε-σθε** corresponds to the Sanskrit *abhar-a-dhwam*,* and Zend *bar-a-dhwēm*.* in the dual, for the Greek *ἐφέρ-ε-σθον*, *ἐφέρ-έ-σθην* (from *ἐφέρ-ε-τρον*, *ἐφέρ-έ-ττην*, (see §. 474.), stand, in Sanskrit, *abharéthâm*, *abharêtâm*, from *abhar-a-âthâm*, *abhara-â-tâm* (according to the third class *abibhr-âthâm*, *abibhr-âtâm*), and this, according to the conjecture expressed above (§. 474.), from *abhar-a-thâthâm*, *abhar-a-tâtâm*.

“Remark.—I can quote in Zend only the third person singular and plural, the latter instanced in *nipârayanta*, which occurs in the Vend. S. p. 484 in the sense of a subjunctive present† (*nipârayanta âpēm*, ‘transgrediantur aquam’) which, according to what has been remarked at §. 520., need not surprise us. The third person singular can be copiously cited. I will here notice only the frequently recurring **𐬀𐬌𐬎𐬎𐬀** *aôcta*, ‘he spoke,’ **𐬀𐬌𐬎𐬎𐬀𐬌𐬎𐬎𐬀** *paiti-aôcta*, ‘he answered,’ the *a* of which I do not regard as the augment, as in general the augment has almost disappeared in Zend (see §. 518.), but as the phonetic prefix mentioned in §. 28. But how is the remaining *ôcta* related to the Sanskrit? The root **वच्** *vach* is not used in the middle; but if it were, it would, in the third person

* From *ἐφέρ-έ-ττε*, *abhar-a-ddhwam*, *bhar-a-ddhwēm*? see §. 474.

† Compare Burnouf, *Yaçna*, p. 518. In Sanskrit the verb *pārayāmi*, mid. *pārayê*, corresponds, which I do not derive with the Indian grammarians from the root **पृ** *pṛi*, “to fulfil,” but regard as the denominative of *pāra*, “the farther shore”: this *pāra*, however, is best derived from *para*, “the other.”

singular of the imperfect, form *avakta*, without the augment *vakta*; and hence, by changing *va* to *a + u* (for *a + v*), the Zend $\text{𐬀𐬀𐬀𐬀} \text{ôcta}$ might be deduced, with the regular contraction of the *a + u* to *ô*.* As, in Sanskrit, the root *vach*, in many irregular forms, has laid aside *a*, and vocalized the *v* to *u*,† we might, also, for *a-vaktu*, [G. Ed. p. 780.]

* On the value of 𐬀 as long *ô* see §. 447. Note.

† As regards my explanation of the *u* which takes the place of *va* in the root *vach*, and many others, in certain forms devoid of Guna, Professor Höfer (Contributions to Etymology, p. 384), finds it remarkable that we so often overlook what is just at hand, and thinks that in the case under discussion the *u* is not to be deduced from the *v* of *va*, but that from *va vu* has been formed; and of this, after rejecting the *v*, only the *u* has remained. In this, however, M. Höfer has, on his part, overlooked, that the derivation of *u* from *vu* cannot be separated from the phenomena which run parallel thereto, according to which *i* proceeds from *ya* and *ri* from *ra*. It is impossible to deduce *grihyatê*, “*capitur*,” for *grahyatê*, in such a manner as to derive *rri* from *ra*, as *vu* from *va*, and thus presuppose for *grihyatê* a *grrihyatê*, and hence drop the *r*. But what is more natural than that the semi-vowels should at times reject the vowel which accompanies them, as they themselves can become a vowel? Is not the relation of the Old High German *ir*, “*ye*,” to the Gothic *yus* founded on this? and even that of the Gothic genitive *i-xvara* to the to-be-expected *yu-xvara*? Or must from *yus* be next formed *yir*, and hence *ir* by rejecting the *y*? Can it be that the Gothic nominative *thius*, “*the servant*,” has arisen from the theme *thiva*, not, which is the readiest way of deriving it, by the *v* becoming *u* after the *a* has been rejected, but by forming from *thiva* first *thivu*, and then, by dropping the *v*, in the nominative *thius*, and in the accusative *thiu*? I fully acknowledge M. Höfer’s valuable labours with regard to the Prâkrit, but believe that, in the case before us, he has suffered himself to be misled by this interesting and instructive dialect. It is true that the Prâkrit is more frequently founded on forms older than those which come before us in classic Sanskrit. I have shewn this, among other places, in the instrumental plural (§. 220.), where, however, as usual, the Prâkrit, in spite of having an older form before it, has nevertheless been guilty of admitting, at the same time, a strong corruption. This is the case with the Prâkrit *vuchchadi*, “*dicitur*.” I willingly concede to M. Höfer, that this form is
based

suppose a form *a-ukta* (without the euphonic contraction), and hence, in Zend, deduce, according to the common con-

[G. Ed. p. 781.] traction, the form *ôcta*, to which *ôcta* then, according to §. 28., an *a* would be further prefixed; so that in 𐬀𐬎𐬌𐬌𐬀 *aôcta* an augment would in reality lie concealed, without being contained in the initial *a*. This special case is here, however, of no great importance to us; but this alone is so, that *aôcta*, in its termination, is identical with the Sanskrit, and comes very near the Greek *το* of ἐφέρ-ε-το, ἐδείκ-νυ-το. To the latter answers the often recurring *hu-nû-ta*, 'he praised' (compare Greek ὕ-μνος), with an inorganic lengthening of the *u*. From the latter may, with certainty, be derived the above-mentioned second person *hu-nu-sha*, after the analogy of the aorist *urûrudhusa* (see §. 469.). In the first person plural I have contrasted the form *bar-a-maidhê*, which is not distinguishable from the present, with the Greek ἐ-φερ-όμεθα; for it is clear, from the abovementioned (§. 472.) potential 𐬀𐬎𐬌𐬌𐬀𐬎𐬌𐬌𐬀 *bûidhyôimaidhê*, that the secondary forms are not distinguished, in the first person plural, from the primary ones: after dropping the augment, therefore, no difference from the present can exist. The form *bar-a-dhuēm* of the second person plural follows from the imperative quoted by Burnouf (*Yaçna, Notes*, p. XXXVIII.), as 𐬀𐬎𐬌𐬌𐬀𐬎𐬌𐬌𐬀 *zayadhuēm*, 'live ye,' and the precative 𐬀𐬎𐬌𐬌𐬀𐬎𐬌𐬌𐬀 *dayadhuēm*, 'may ye give.' "•

based on some other older one than the present Sanskrit *uchyatê*, but I do not thence deduce a *vuchyatê*, but merely *vachyatê*, for which the Prâkrit is not at all required. The Prâkrit, like many other languages, has, in very many places, weakened an original *a* to *u* (see p. 362 Note *): why, then, should it not have occasionally done so after the *v*, which is homogeneous to the *u*, as the Zend, according to Burnouf's conjecture, has sometimes, through the influence of a *v*, changed a following *a* to *ô*?

* In my opinion, this form (of which more hereafter) must be taken for a precative, not for an imperative.

ORIGIN OF THE AUGMENT.

537. I hold the augment to be identical in its origin with the *a* privative, and regard it, therefore, as the expression of the negation of the present. This opinion, which has been already brought forward in the "Annals of Oriental Literature," has, since then, been supported by Ag. Benary* and Hartung (Greek Particles, II. 110.), but opposed by Lassen. As, however, Professor Lassen will allow of no explanation whatever of grammatical forms by annexation, and bestows no credit on the verb substantive, clearly as it manifests itself in Sanskrit in many tenses of [G. Ed. p. 782.] attributive verbs, treating it like the old "everywhere" and "nowhere," I am not surprised that he sees, in the explanation of the augment just given, the culminating point of the agglutination system, and is astonished that the first ancestors of the human race, instead of saying "I saw," should be supposed to have said "I see not." This, however, they did not do, since, by the negative particle, they did not wish to remove the action itself, but only the present time of the same. The Sanskrit, in general, uses its negative particles in certain compounds in a way which, at the first glance and without knowing the true object of the language, appears very extraordinary. Thus, *uttama-s*, "the highest," does not lose its signification by having the negative particle *a* prefixed to it (which, as in Greek before vowels, receives the addition of a nasal): *an-uttamas* is not "the not highest," or "the low," but in like manner "the highest," nay, even emphatically "the highest," or "the highest of all." And yet it cannot be denied that, in *anuttama-s*, the particle *an* has really its negative force, but *anuttama-s* is a possessive compound, and as, e. g., *abala-s* (from *a* and *bala*), "not having strength," means, therefore, "weak;" so *anuttama-s* signifies properly "*qui altissimum non habet*," and

* Berlin Jahrb., July 1833, pp. 36, &c.

hence, "*quo nemo altior est.*" It might be expected, that every superlative or comparative would be used similarly, that, *e. g.*, *apunyaatama-s* or *apunyaatara-s* would signify "the purest"; but the language makes no further use of this capability; it does not a second time repeat this jest, if we would so call it; at least I am unacquainted with any other examples of this kind. But what comes much nearer this use of the

[G. Ed. p. 783.] augment, as a negative particle, than the just cited *an* of *anuttama*, is this, that *ēka*, "one," by the prefixing negative particles, just as little receives the meaning "not one" (*οὐδεὶς*), "none," as *वेदमि* *vēd-mi*, "I know," through the *a* of *a-vēd-am*, gets that of "I know not." By the negative power of the augment, *vēdmi* loses only a portion of its meaning, a secondary idea, that of present time, and thus *ēka-s*, "one," by the prefix *an* or *na* (*anēka*, *nāika*), does not lose its existence or its personality (for *ēka* is properly a pronoun, see §. 308.), nor even the idea of unity, inasmuch as in 6, 7, 8, &c., the idea of "one" is also contained, but only the limitation to unity, as it were the secondary idea, "simply." It would not be surprising if *anēka* and *nāika* expressed, in the dual, "two," or, in the plural, "three," or any other higher number, or also "a few," "some"; but it signifies, such is the decision

[G. Ed. p. 784.] of the use of language, "many." * It cannot, therefore, be matter of astonishment, that *avēdam*, through its negative *a*, receives the signification "I knew,"

* When Vorländer, in his Treatise, which I have just seen, entitled "Basis of an organic acquaintance with the human soul," p. 317, says, "Negation of present is not yet past time," he is in the right; but it may be said with equal right, "negation of one is not yet plurality" (it might, in fact, be two-ness, three-ness, or nothing), and yet the idea "many" is clearly expressed by the negation of unity, or limitation to unity; and in defence of the language it may be said, that though the negation of present time is not yet past time, and that of unity not plurality, still the past is really a negation of the present, plurality a negation, an overleaping of unity; and hence both ideas are adapted to be expressed with the aid of negative

and not that of "I shall know." For the rest, the past, which is irrevocably lost, forms a far more decided contrast to the present, than the future does, to which we approach in the very same proportion as we depart further from the past. And in form, too, the future is often no way distinguished from the present.

538. From the circumstance that the proper *a* privative, which clearly manifests a negative force, assumes, both in Sanskrit and Greek, an euphonic *n* before a vowel initial-sound, while the *a* of the augment, in both languages, is condensed with the following vowel (§. 530.), we cannot infer a different origin for the two particles. Observe, that *e.g.* *swādu*, "sweet," as feminine, forms, in the instrumental, *swādw-ā*, while in the masculine and neuter it avoids the hiatus, not by changing *u* into *v*, but by the insertion of an euphonic *n* (compare §. 158.). And the augment and the common *a* privative are distinguished in [G. Ed. p. 785.] the same way, since they both apply different means to avoid

negative particles. *Vice versā*, in certain cases negation can also be expressed by a phrase for the past :

*"Besen, Besen,
Seid's gewesen !"*

where *gewesen* means the same as "now no more." Language never expresses any thing perfectly, but everywhere only brings forward the most conspicuous point, or that which appears so. To discover this point is the business of etymology. A "tooth-haver" is not yet an "elephant," a "hair-haver" does not fully express a "lion"; and yet the Sanskrit calls the elephant *dantīn*, the lion *kēśīn*. If, then, a tooth, *danta*, is derived from *ad*, "to eat" (dropping the *a*), or from *danā*, "to bite" (dropping the sibilant), we may again say, "an eater or biter is not exclusively a tooth (it might also be a dog or a mouth);" and thus the language revolves in a circle of incomplete expressions, and denotes things imperfectly, by any one quality whatever, which is itself imperfectly pointed out. It is, however, certain, that the most prominent quality of the past is what may be termed the "non-present," by which the former is denoted more correctly than the elephant is expressed by "tooth-haver."

the hiatus. The division may have arisen at a period when, though early (so early, in fact, as when Greek and Sanskrit were one), the augment was no longer conscious of its negative power, and was no more than the exponent of past time; but the reason why? was forgotten, as, in general, the portions of words which express grammatical relations then first become grammatical forms, when the reason of their becoming so is no longer felt, and, *e.g.*, the *s*, which expresses the nominative, would pass as the exponent of a certain case relation only when the perception of its identity with the pronominal base *sa* was extinguished.

539. From the Latin privative prefix *in*, and our German *un*, I should not infer—even if, as is highly probable, they are connected with the *a* privative—that the nasal originally belonged to the word; for here three witnesses—three languages in fact—which, in most respects, exceed the Latin and German in the true preservation of their original state, speak in favour of the common opinion, that the nasal, in the negative particle under discussion, in Sanskrit, Zend, and Greek, is not a radical. It cannot, however, surprise us, if a sound, which is very often introduced for the sake of euphony, has remained fixed in one or more of the cognate dialects, since the language has, by degrees, become so accustomed to it that it could no longer dispense with it. We may observe, moreover, as regards the German languages, the great disposition of these languages, even without euphonic occasion, to introduce an inorganic *n*, whereby so many words have been transplanted from the vowel declension into one terminating with a consonant,

[G. Ed. p. 786.] viz. into that in *n*, or, as Grimm terms it, into the weak declension; and *e.g.*, the Sanskrit *vidhavā*, “widow,” Latin *vidua*, Slavonic *vdova* (at once theme and nominative), is in Gothic, in the theme, *viduvōn* (genitive *viduvōn-s*), whence is formed, in the nominative, according to §. 140., by rejecting the *n*, *viduvō*. If *an* was,

in Sanskrit, the original form of the prefix under discussion, its *n* would still be dropped, not only before consonants, but also before vowels; for it is a general rule in Sanskrit, that words in *n* drop this sound at the beginning of compounds; hence, *râjan*, “king,” forms, with *putra*, *râja-putra*, “king’s son,” and, with *indra*, “prince,” *râ-jendra*, “prince of kings,” since the *a* of *râjan*, after dropping the *n*, is contracted with a following *i* to *ê* ($=a+i$). The inseparable prefixes, however, in respect to the laws of sound, follow the same principles as the words which occur also in an isolated state. If *an*, therefore, were the original form of the above negative particle, and of the augment identical with it, then the two would have become separated in the course of time, for this reason, that the latter, following strictly the universal fundamental law, would have rejected its *n* before vowels as before consonants; the former only before consonants.

540. In §. 371. we have deduced the Sanskrit negative particles *a* and *na* from the demonstrative bases of the same sound, since the latter, when taken in the sense of “that,” are very well adapted for denoting the absence of a thing or quality or the removing it to a distance. If *an* were the original form of the *a* privative and of the augment, then the demonstrative base *अन* *ana*, whence the Lithuanian *ana-s* or *an-s*, and the Slavonic *on*, “that,” would aid in its explanation. The identity of the augment with the privative *a* might, however, be also explained, which, indeed, in essentials would be the same, by assuming that the language, [G. Ed. p. 787.] in prefixing an *a* to the verbs, did not intend the *a* negative, nor to deny the presence of the action, but, under the *a*, meant the actual pronoun in the sense of “that,” and thereby wished to transfer the action to the other side, to the distant time already past; and that it therefore only once more repeated the same course of ideas as it followed in the creation of negative expressions. According to this expla-

nation, the augment and the *a* privative would rather stand in a fraternal relation than in that of offspring and progenitor. The way to both would lead directly from the pronoun, while in the first method of explanation we arrive, from the remote demonstrative, first to the negation, and thence to the expression of past time, as contrary to present. According to the last exposition, the designation of the past through the augment would be in principle identical with that in which, through the isolated particle स्मा *sma*, the present receives a past signification. I hold, that is to say, this *sma* for a pronoun of the third person, which occurs declined only in certain cases in composition with other pronouns of the third person (§§. 165. &c.), and in the plural of the two first persons, where *asmê* means (in the Vêda-dialect) properly "I and she" ("this, that woman"), *yu-šhmê*, "thou and she" (§. 333.).* As an expression of past time, *sma*, which also often occurs without a perceptible meaning, must be taken in the sense of "that person," "that side," "there," as W. von Humboldt regards the Tagalish and Tongian expression for past time *na*, which I have compared with [G. Ed. p. 788.] the Sanskrit demonstrative base *na*, and thus indirectly with the negative particle *na*;† where I will further remark that I have endeavoured to carry back the expression for the future also, in Tongian and Madagascarian, to demonstrative bases; viz. the Tongian *te* to the Sanskrit base ण *ta* (which the languages of New Zealand and Tahiti use in the form *te* as article), and the Madagascar *ho* to the base ष *sa* (§. 345.), which appears in the Tongian *he*, as in the Greek *ô*, as the article.‡

* To the derivation of *sma*, given at p. 464, Note †, it may be further added, that it may also be identified with the pronominal base *sua* (see §. 341), either by considering its *m* as a hardened form of *v* (comp. p. 114), or *vice versa* the *v* of *sua* a weakening of the *m* of *sma*.

† See my Treatise "On the Connection of the Malay-Polynesian Languages with the Indo-European," pp. 100, &c.

‡ L. c. pp. 101, 104.

541. No one would consider the circumstance that, in Greek, the augment appears in the form *ε*, but the negative particle in the form *α*, which is identical with the Sanskrit, as a valid objection against the original identity of relationship of the two particles; for it is extremely common in Greek for one and the same *α* to maintain itself in one place, and be corrupted in another to *ε*; as *τέτυφα* *τέτυφε* both lead to the Sanskrit *tutôpa*, which stands both in the first and in the third person, as the true personal termination has been lost, and only the conjunctive vowel has remained; which in Greek, except in the third person singular, appears everywhere else as *α*. It is, however, certain, that, from the point of view of the Greek, we should hardly have supposed the augment and the *α* privative to be related, as the spiritual points of contact of the two prefixes lie much too concealed. Buttmann derives the augment from the reduplication, so that *ἐτυπτον* would be an abbreviation of *τέτυπτον*. To this, however, the Sanskrit opposes the most forcible objection, in that it contrasts with the imperfect *ἐτυπτον* its *atôpam*, but with the [G. Ed. p. 780.] really reduplicated *τέτυφα* its *tutôpa*. The Sanskrit augmented tenses have not the smallest connection with the reduplicated perfect, which, in the repeated syllable, always receives the radical vowel (shortened, if long), while the augment pays no regard to the root, and always uses *a*. If *i* were the vowel of the augment, then in the want of a more satisfactory explanation, we might recognise in it a syllable of reduplication, because the syllables of reduplication have a tendency to weakening, to a lightening of their weight; and *i*, as the lightest vowel, is adapted to supply the place of the heaviest *a*, and does, also, actually represent this, as well as its long vowel, in the reduplication-syllable of desideratives,* and,

* Hence *pipâs*, "to wish to drink," for *papâs* or *pâpâs*, from *pâ*; *pipatîsh*, "to wish to cleave," for *papatîsh*, from *pat*; so, also, *bibharmi*, "I carry,"

in a certain case, supplies the place of the vowel *u* too, which is of middling weight, viz. where, in the second aorist in verbs beginning with a vowel, the whole root is twice given; e g. औनिनम् *āuninam* for औनूनम् *āunūnam*, from *ūn*, “to diminish.” I cannot, however, see the slightest probability in Pott’s opinion (Etym. Forsch. II. 73.), that the *a* of the augment may be regarded as a vowel absolutely, and as the representative of all vowels, and thus as a variety of the reduplication. This explanation would be highly suitable for such verbs as have weakened a radical *a* to *u* or *i*, and of which it might be said, that their augment descends from the time when their radical vowel was not as yet *u* or *i*, but *a*. But if, at all hazards, the Sanskrit augment should be consi-

[G. Ed. p. 790.] dered to be the reduplication, I should prefer saying that a radical *i*, *ī*, *u*, *ū* has received Guna in the syllable of repetition, but the Guna vowel alone has remained; and thus *avēdam* for *ēvēdam* (= *aivaidam*), and this from *vēvēdam*; *abōdham* for *ōbōdham* (= *aubaudham*), and this from *bōbōdham*.

“Remark.—According to a conjecture expressed by Höfer (Contributions, p. 388), the augment would be a preposition expressing ‘with,’ and so far identical with our *ge* of participles like *gesagt*, *gemacht*, as the German preposition, which, in Gothic, sounds *ga*, and signifies ‘with,’ is, according to Grimm’s hypothesis, connected with the Sanskrit स *sa*, सम् *sam* (Greek σύν, Latin *cum*). Of the two forms स *sa*, सम् *sam*, the latter occurs only in combination with verbs, the former only with substantives.* In order, therefore, to arrive from *sam* to the augment *a*, we must assume that, from the earliest

“I carry,” for *bubharmi*, from *bhar* (*bhri*); *tishthāmi*, “I stand,” for *tastāmi*, see §. 508.; in Greek, δίδωμι for δόδωμι (Sanskrit *dadāmi*); and others.

* This seems to require qualification. *Sam* is found constantly in combination with substantives, as in संवासर, संस्थिति, समना, &c. In some cases the form may be considered as derived through a compound verb, but not in all, as in the instance of *sumanta*.—Translator.

period, that of the identity of the Sanskrit and Greek, the said preposition, where used to express past time, laid aside its initial and terminating sound, like its body, and only preserved the soul, that is, the vowel; while, in the common combinations with verbs, the *s* and *m* of *sam* have lived as long as the language itself; and while, in German, we make no formal distinction between the *ge* which, merely by an error, attaches itself to our passive particles, and that which accompanies the whole verb and its derivatives, as in *gebären, Geburt, genießen, Genuss*. If, for the explanation of the augment, so trifling a similarity of form is satisfactory, as that between *a* and *sam*, then other inseparable prepositions present themselves which have equal or greater claim to be identified with the expression of past time; for instance, अप *apa*, 'from,' 'away,' and अव *ava*, 'from,' 'down,' 'off'; अति *ati*, 'over' (*atikram*, 'to go over,' also 'to pass,' 'to elapse,' used of time). We might also refer to the particle स्मा *sma*, mentioned above, which gives past meaning to the present, and assume the rejection of its double consonant. It is certain, however, that that explanation is most to the purpose, by which the past prefix has suffered either no loss at all, or, if *an* is assumed to be the original form of the negative particle, only such as, according to what has been remarked above (§. 539.), takes place regularly at the beginning of compounds. It is also certain that the past stands much nearer to the idea of negation than to that of combination, particularly as the [G. Ed. p. 791.] augmented preterites in Greek stand so far in contrast to the perfect, as their original destination is, to point to past time, and not to express the completion of an action. We will not here decide how far, in Gothic and Old High German, an especial preference for the use of the particle *ga, ge*, is to be ascribed to the preterite; but J. Grimm, who was the first to refer this circumstance to the language (II. 843. 844.), adds to the examples given this remark: 'A number of

passages in Gothic, Old High German, and Middle High German, will exhibit it (the preposition under discussion) as well before the present as wanting before the preterite, even where the action might be taken as perfect. I maintain only a remarkable predilection of the particle for the preterite, and for the rest I believe that, for the oldest state of the language, as in New High German, the *ge* became independent of temporal differences. It had then still its more subtle meaning, which could not be separated from any tense.' This observation says little in favour of Höfer's opinion, according to which, so early as the period of lingual identity, we should recognise in the expression of the past the preposition *sam*, which is hypothetically akin to our preposition *ge*. Here we have to remark, also, that though, in Gothic and Old High German, a predominant inclination for the use of the preposition *ga, ge*, must be ascribed to the preterite, it never possessed *per se* the power of expressing past time alone; for in *gavasida*, 'he dressed,' *gavasidedun*, 'they dressed' (did dress), the relation of time is expressed in the appended auxiliary verb, and the preposition *ga*, if not here, as I think it is, entirely without meaning, and a mechanical accompaniment or prop of the root, which, through constant use, has become inseparable, can only at most give an emphasis to the idea of the verb. At all events, in *gavasida* the signification which the preposition originally had, and which, however, in verbal combinations appears but seldom (as in *ga-qviman*, 'to come together'), can no longer be thought of."

THE AORIST.

542. The second Sanskrit augmented-preterite, which, on account of its seven different formations, I term the multi-form, corresponds in form to the Greek aorist, in such wise, that four formations coincide more or less exactly with the

[G. Ed. p. 792.] first aorist, and three with the second. The forms which coincide with the first aorist all add *s* to the root,

either directly, or by means of a conjunctive vowel *i*. I recognise in this *s*, which, under certain conditions, becomes ऌ *ṣh* (see §. 21. and Sanskrit Grammar, §. 101^a.), the verb substantive, with the imperfect of which the first formation agrees quite exactly, only that the *ā* of *āsam*, &c., is lost, and in the third person plural the termination *us* stands for *an*, thus *sus* for *āsan*. The loss of the *ā* need not surprise us, for in it the augment is contained, which, in the compound tense under discussion, is prefixed to the root of the principal verb: the short *a* which remains after stripping off the augment might be dropped on account of the incumbrance caused by composition, so much the easier, as in the present, also, in its isolated state before the heavy terminations of the dual and plural, it is suppressed (see p. 695 G. ed.). Thus the *sma* of *akṣhāip-sma*, “we did cast,” is distinguished from *smas*, “we are,” only by the weakened termination of the secondary forms belonging to the aorist. In the third person plural, *us* stands for *an*, because *us* passes for a lighter termination than *an*; and hence, in the imperfect also, in the roots encumbered with reduplication, it regularly takes the place of *an*; hence, *abibhr-us*, “they bore,” for *abibhr-an*; and, according to the same principle, *akṣhāip-sus* for *akṣhāip-san*, on account of the encumbering of the root of the verb substantive by the preceding attributive root.

543. Before the personal terminations beginning with *t*, *th*, and *dh*, roots which end with a consonant other than *n*, reject the *s* of the verb substantive in order to avoid the harsh combination of three consonants; hence, *akṣhāip-ta*, “ye did cast,” for *akṣhāip-sta*, as in Greek, from a similar euphonic reason, the roots terminating with a consonant abbreviate, in the perfect passive, the terminations *σθον*, [G. Ed. p. 793.] *σθε*, to *θον*, *θε*; *τέτυφθε*, *τέταχθε*, for *τέτυφσθε*, *τέταξθε*: and in Sanskrit, from a similar reason, the root *sthā*, “to stand,” loses its sibilant, if it would come directly in contact with the prefix *ut*; hence *ut-thita*, “up-stood,” for *ut-sthita*.

544. For a view of the middle voice, we here give the imperfect middle of the verb substantive, which is scarcely to be found in isolated use—

SINGULAR.	DUAL.	PLURAL.
<i>āsi,</i>	<i>āswahi,</i>	<i>āsmahi.</i>
<i>āsthās,</i>	<i>āsāthām,</i>	<i>āddhwam</i> or <i>ādhwam.</i>
<i>āsta,</i>	<i>āsātām,</i>	<i>āsata.</i>

545. As an example of the aorist formation under discussion, we select, for roots terminating with a vowel, नी *nī*, “to lead”; and, for roots ending with a consonant, क्षिप् *kship*, “to cast.” The radical vowel receives, in the former, in the active, Vṛiddhi; in the middle, only Guna, on account of the personal terminations being, on the average, heavier; in the latter, in the active, in like manner, Vṛiddhi; in the middle, no increase at all,

ACTIVE.

SINGULAR.	DUAL.	PLURAL.
<i>anāiṣham, akṣhāipsam, anāiṣhwa,</i>	<i>akṣhāipswa,</i>	<i>anāiṣhma, akṣhāipsma.</i>
<i>anāiṣhīs, akṣhāipsīs, anāiṣhītam,</i>	<i>akṣhāiptam,¹</i>	<i>anāiṣhīta, akṣhāipta.¹</i>
<i>anāiṣhūl, akṣhāipsūt, anāiṣhītām,</i>	<i>akṣhāiptām,¹</i>	<i>anāiṣhus, akṣhāipsus.</i>

MIDDLE.

<i>anēṣhi,²</i>	<i>akṣhipsi,</i>	<i>anēṣhwahi,</i>	<i>akṣhipswahi,</i>	<i>anēṣhmahi,</i>	<i>akṣhipsmahi.</i>
<i>anēṣhīthās, akṣhipthās,¹</i>	<i>anēṣhāthām,</i>	<i>akṣhipsāthām,</i>	<i>anēddhwam,³</i>	<i>akṣhibdhwam</i>	
<i>anēṣhīta, akṣhipta,¹</i>	<i>anēṣhātām,</i>	<i>akṣhipsātām,</i>	<i>anēṣhata,⁴</i>	<i>akṣhipsata.⁴</i>	

[G. Ed. p. 794.] ¹ Regarding the loss of the *s*, see §. 548. ² *ṣh* for *s*, see §. 21. ³ Or *anēdhwam*, also *anēḍhwam*, for *s* before the *dh* of the personal terminations either passes into *d*, or is rejected; and for *dhwam*, in this and the third formation, *ḍhwam* also may be used, probably from the earlier *ḍḍwam*, for *ṣhdwam*. ⁴ Regarding the loss of the *n*, which belongs to the personal termination, see §. 459.

546. The similarity of the middle *akṣhipsi* to Latin perfects like *scripsi* is very surprising; for only the aug-

ment is wanting to complete a perfect countertype of the Sanskrit form. The third person *scripsit* answers better to the active form *akṣhāipsīt*, which, without Vṛiddhi, would sound *akṣhipsīt*: the Latin *vexit* (*vec-sit*) answers to the Sanskrit अवक्षीत् *avākṣhīt* of the same import; and again, *vexi* corresponds to the middle *avakṣhi*. The two languages have, from a regard to euphony, changed their *h* before the *s* of the verb substantive into the guttural tenuis, and *k* requires, in Sanskrit, क् *śh* for क् *s* (see p. 21). The comparison of *vexi* with *avakṣhi* may appear the better substantiated, as the second person also *vexisti* may be traced back to a middle termination; viz. to *thās* of *akṣhip-thās* (for *akṣhipsthās*); so that the final *s* would have been dropped, and *ā* have been weakened to *i*. I now prefer this explanation to that according to which I have formerly identified the termination *sti* with the Sanskrit perfect termination *tha*; and in general I consider the Latin perfect, which, according to its meaning, might just as well have been called aorist, entirely independent of the Greek and Sanskrit perfect, in order that, in all its forms, I may refer it to the aorist. In this no great obstacles stand in our way; for while perfects in *si*, at the first glance, shew themselves to be aorists, although not so readily by comparison with the Greek as with the Sanskrit, even *cucurri*, *momordi*, *cecini*, and similar forms, in spite of their reduplication, do not oppugn the theory of the aorist formation, and very well [G. Ed. p. 795.] admit of being placed beside forms like *achûchuram*, middle *achûchurê* (from *achûchurai*), from *chur*, “to steal,” and Greek forms, as ἐπέφραδον, ἐπεφνον, of which more hereafter. They would, therefore, like the imperfect and the aorists, as *scripsi*, *vexi*, *mansi*, have merely lost the augment, and have thus been associated with the Sanskrit and Greek perfect.

547. Perfects like *scābi*, *vīdi*, *lēgi*, *fūgi*, *fōdi*, exclusive of the lengthening of their vowel, might be compared with

Sanskrit aorists like अलिपम् *alipam*, middle *alipé* (from *alipaī*), and Greek as ἔλιπον. On account of the lengthening of the vowel, however, this comparison appears inadmissible; and I believe that, in their origin, they agree with forms like *scripsi*, *uxi*, or with such as *cucurri*, *tutudi*. In the first case, the lengthening of the vowel must pass as compensation for the *s* of the verb substantive, which has been dropped, on the same principle as that on which *divísi* from *dividsi*, on account of the loss of the *d*, has lengthened its short radical vowel, or as in Greek, forms like μέλας, ιστάς, δεικνύς, διδούς, πούς, τιθείς, in compensation for the loss of a consonant, have received an indemnification in the preceding vowel. Still closer lies the comparison with aorists like ἔφηνα, ἔψηλα, εὐφράνα, ἔστειλα, ἔμεινα. It is certain that the liquids, also, must, in the aorist, have originally admitted the combination with *σ*, and that forms like ἔφανσα (as in Sanskrit, *amañsi*, in Latin, *mansi*), ἔψαλα, ἔστελα, have existed, and that in these aorists the length of the vowel is in consequence of the suppression of the *σ*. But if Latin perfects like *lêgi*, *fûgi*, according to their origin, should fall to the Sanskrit seventh aorist formation (*achûchuram*, *asísilam*, or *asísûlam* from *síl*), they then contain a concealed reduplication, as, according to Grimm, do our preterites, as *hiefs*, Old High German *hiaz* (=Gothic *haihait*), and *lêgi*, *scâbi*, *fûgi*, *fôdi*, would consequently be contractions from *le-egi*,

[G. Ed. p. 796.] *sca-abi*, *fu-ugi*, *fo-odi*, for *lelegi*, *scacabi*, &c., with suppression of the consonant of the second syllable, by which that of the first loses the appearance of a consonant affixed by reduplication, as is the case in the Greek γίνομαι from γίγνομαι (for γι-γεν-ο-μαι), where, after removing the *γ* of the base syllable, the syllable γιν receives the appearance of a radical syllable, while in fact only the *ν* represents the root.*

* A. Benary, also (System of Roman Sounds, pp. 41, &c.), explains forms

548. I must decidedly pronounce forms like *cépi*, *frégi*, *fěci*, to be reduplicated, and I have already done this, when I further recognised in them true perfects.* As perfects, they would be analogous to Sanskrit forms like तेषिम् *tēpima*, "we atoned," of which hereafter. As aorists, they have अनेशम् *anésam* "I was ruined," for their prototype, which I deduce from *ananisam*, by dropping the *n* of the second syllable; and I refer it to the seventh aorist formation, while the Indian grammarians regard it as an anomaly of the sixth. Therefore, like अनेशम् *anésam* from *ana(n)isam*, I regard *cépi* as a contraction of *cacipi*, as the Latin *ē* as a colliquidation of *a + i* frequently answers to the Sanskrit *ē*; e.g. in *lévir*, corresponding to the Sanskrit *dēvar* (*dēvri*). With regard to the second syllable of the pre-supposed forms like *cacipi*, *fafici*, we may com- [G. Ed. p. 797.] pare such perfects as *cecini*, *teligi*, which in like manner, on account of the root being loaded with the reduplication, have weakened the radical *a* to *i*. The forms *cépi*, *fěci*, &c., must, however, have arisen at a period when the law had not as yet been prescribed to the syllables of reduplication of replacing the heaviest vowel *a* by *e*, but when as yet the weakening of the radical vowel in the syllable of the base was sufficient. But if the previous existence of forms like *cacipi*, *fafici*, is not admitted, and *cecipi*, *fefici*, are made to precede the present *cépi*, *fěci*, we must then

forms like *fōdi*, *fūdi*, from reduplication, but assumes the dropping of the syllable of reduplication and the lengthening of the radical syllable in compensation for its loss, against which I have expressed my opinion in the Berlin Jahrb. (Jan. 1838, p. 10); since this explanation, unlike the re-active effect of a suppression, by compensation in the preceding syllable, has no other analogous case to corroborate it.

* In my Review of Benary's System of Roman Sounds (Berlin Jahrb. l. c. p. 10). Since then, Pott, also, in his Review of the same book (in the Hall. Jahrb.) has noticed this case, but declared himself, without sufficient grounds in my opinion, against my view of the matter.

deduce *cēpi* from *cēipi*, *fēci* from *feīci*, in such wise that the first vowel absorbs the second, and thereby becomes long, just as I have already, in my System of Conjugation, deduced subjunctives like *legās*, *legāmus*, from *legaīs*, *legaīmus*. The form *ēgi* has this advantage over other perfects of the kind, that it has not lost a consonant between the two elements of which its *ē* is composed, *i. e.* between the syllable of repetition and that of the base: it is the contraction of *a-igi* or *e-igi*, and therefore, together with *ēdi*, *ēmi*, if the latter are likewise regarded as reduplicated forms (from *e-edi*, *e-emi*), deserves particular notice. As we ascribe an aoristic origin to the Latin perfects, we might also see in *ēgi*, *ēdi*, *ēmi*, a remnant of the augment.

549. I return to the second person singular in *sti*. If in *ti*, of *serpisti*, *vexisti*, *cucurristi*, *cēpisti*, we recognise the Sanskrit middle termination *thās*, and in the whole an aorist, then *serpsisti* does not answer so exactly to *akṣhipthās* for *akṣhipstās* as to the fourth aorist formation, which, indeed, is not used in the middle, and in roots ending with a consonant, not in the active also, but which originally can scarcely

[G. Ed. p. 798.] have had so confined a use as in the present state of the language; and, together with the active *ayāsiṣham* (from *yā*, “to go”), we might expect the previous existence of a middle, whence the second person would be *ayā-siṣthās*, in which forms like *serp-sisti* are, as it were, reflected. The Sanskrit *सृप् srip* (from *sarp*), would, according to this formation, if it were used in the middle, produce *asrip-siṣthās*. We may notice, also, with regard to the *s* which precedes the *t* in the forms *serpsisti*, *serpsistis*, which, in §. 454., has been explained as an euphonic addition, that the Sanskrit precativē, which in the middle likewise unites the *s* of the verb substantive with the root (either directly, or through a conjunctive vowel *i*), prefixes another *s*, which is, perhaps, merely euphonic, to the personal terminations beginning with *t* or *th*, which *s*,

through the influence of the preceding *i*, becomes *sh*. The second person singular of the root *srip*, if it were used in the middle, would be *sripsísht̥h̥as*, to which the Latin *serpsisti* approaches closely, where, however, it is to be observed, that the *i* of the Latin *serp-s-i-sti* is only a conjunctive vowel, while the *i* of *सृप्सीष्टास्* *sripsísht̥has* expresses the relation of mood. The third person singular is *sripsíshta*, the second and third person dual, *sripsíyāsthām*, *sripsíyāstām*; but the second sibilant does not extend farther; e.g. the first person plural is no more *sripsísht-mahi*, than, in Latin, *serpsismus*, but *sripsímahi*, like *serpsimus*. Yet the Sanskrit readily admits the combination *shm*; for it uses, according to the third aorist formation, *abódhishma*, “we knew,” middle, *abódhishmahi*.

550. In support of the opinion, that, in the second person singular of the Latin aorists, which are called perfects, a middle termination is contained, which, however, has lost sight of this origin, and passes as a common active, I will call attention to the fact, that even in Greek, in spite of its possessing a perfect middle [G. Ed. p. 799.] voice, an original middle form has, in a particular case, taken its position in the active voice; for, in the third person plural imperative, *τερπόντων* corresponds almost as exactly as possible to the Sanskrit middle *tarpantām*. In languages in which the middle, as a voice, is wanting, individual formal remnants of that voice can have been only maintained, where they fill up the place of any hiatus, which has arisen in the active, or stand beside an active termination, which has been likewise retained, bearing the same meaning as it does, and being, as it were, a variation of it; as in Irish, in the first person plural, together with the form *mar* (=Sanskrit *mas*, Latin *mus*, Greek *μες*), a *maoid* exists, which at will assumes its place, and which I have already elsewhere compared with the Zend *maidhé*, and

Greek *μεθα*, for which the Sanskrit gives *mahé*, as an abbreviation of *madhé* (§. 472.).

551. As regards the Latin first person singular in *si*, in spite of the striking resemblance of forms like *vexi*, *mansi*, to the Sanskrit like *avakṣhi*, *amanṣi*, the coincidence may so far be said to be accidental, as their *i* may be explained to be a weakening of *a*, so that the termination *si* of Latin perfects would correspond to the Greek *σα* of *ἔλυ-σα*, *ἔτυπ-σα*. I am really of opinion, that the Latin forms in *si* do not correspond to the Sanskrit first aorist formation, but, at least for the majority of persons, to the second, which, like the Greek first aorist, inserts an *a* between the *s* of the verb substantive and the personal terminations. This *a* is treated nearly as, in the special tenses, the *a* of the first and sixth classes (see §. 109^a. 1.), viz. lengthened, in the first person dual and plural, before *va* and *ma*. As, then, the *a* of *vah-a-si*, *vah-a-ti*, *vah-a-tha*, appears in the Latin *veh-i-s*, *veh-i-t*, *veh-i-tis*, as *i*, in like manner the *a* of *vah-a-mus* appears as *i* in *veh-i-mus*; so that we soon arrive at the conjecture that the *i* of *dic-si-sti*, *dic-si-t*, *dic-si-mus*, *dic-si-stis*, is a weakening of *a*, and that therefore *si* cor-

[G. Ed. p. 800.] responds to the Greek *σα*, the Sanskrit *sa*, *sā* (euphonic *sha*, *shā*); thus, *dic-si-mus*=*ἔδεικ-σα-μεν*, *adik-ṣhā-ma*; *dic-si-stis*=*ἔδεικ-σα-τε*, *adik-ṣha-ta*. The connection, therefore, between *vec-si-t* and the Sanskrit *avāk-ṣhī-t* would not be so close, as I before assumed, and for *avāk-ṣhī-t* we should have to imagine a form of the second formation—thus *avak-ṣha-t*—in order to compare with it *vec-si-t*, as *dic-si-t* actually answers to *adik-ṣha-t* (Greek *ἔδεικ-σε* from *ἔδεικ-σα-τ*, compare *ἔδεικ-σα-το*). In the second person, *dic-si-sti* answers to the Sanskrit middle *adik-ṣha-thās*, “thou shewedst,” if the *s*, which precedes the *t*, is only of a euphonic nature, and introduced by the inclination of the *t* to a preceding *s*.

552. But even if the Latin perfect forms in *si* are allotted to the Sanskrit second and Greek first aorist formation, still it remains most highly probable that the first person singular belongs to the middle voice; for the vowel *a* of the aorist formation under discussion is rejected in Sanskrit before the termination *i* of the first person middle; and while, according to the analogy of the imperfect, *adikṣhē* (= *adik-ṣha-i*) might be expected, instead of it is found *adik-ṣhi* in most exact accordance with the Latin *dic-si*. From the active form *adikṣham* it is a difficult step to the Latin *dixi*; for although, in Greek, a final *m* is sometimes entirely lost, and, for example, *ἔδειξα* corresponds to the Sanskrit *adikṣham*, and, in the accusative singular of bases ending with a consonant, *α* answers to the Sanskrit *am* (*πόδα, padam, pedem*); yet, in Latin, the final *m* of the Sanskrit has, in similar cases, always been retained; for example, in the first person the blunt termination of the secondary forms has been, without exception, maintained, in preference to the more full *mi* of the primary forms; thus, *dicēbam, dicam, dicerem, dixerim*: and so it is highly probable that, in the perfect also, *dixim* would be said, if the first person was based on the Sanskrit active *adikṣham*, and not on the middle. [G. Ed. p. 801.] It is certain that, at the period of the unity of language, the abbreviated form *adikṣhi* could not as yet have existed, but for it, perhaps, *adikṣhama* or *adikṣhamām* (= *ἔδειξάμην*, see §. 471.). But even these forms conduct us more readily than *adikṣham* to the Latin *dixi*,* since the first person singular in Latin has lost its termination exactly where another vowel stood after the *m*.

553. In the third person plural, the Latin *dixērunt* apparently corresponds to the Sanskrit and Greek *adikṣhan, ἔδειξαν*. It scarcely admits of any doubt, that the *r* has proceeded from *s* (as is common between two vowels), and that, therefore, in *dic-sērunt* for *dic-sēsunt* (as *eram, ero*, for

* Cf. p. 1227 G. ed. Note †.

esam, eso), the auxiliary verb is twice contained, or is reduplicated, whether this form belongs to the Sanskrit fourth formation, where *e. g. a-yā-siṣhus* has proceeded from *a-yā-siṣhant*, or, as is more probable, the third person, first on Roman ground, and after the aim and origin of the *s* of *dic-si* had been forgotten, felt the necessity for being clearly invested with the verb substantive. This distinctness, however, subsequently became indistinct. As regards this superiority of the third person plural to the other persons, it is in accordance with the phenomenon, that, in Greek, *ἐτίθεσαν*, *ἔθεσαν*, are used, but not *ἐτίθέσανμεν*, *ἐτίθέσαντε*; not *ἐθέσανμεν*, *ἐθέσαντε*. The short termination not forming a syllable may have favored the annexation of the auxiliary verb: this reason, however, did not exist in the middle-passive; hence, *ἐτίθεντο*, not *ἐτίθέσαντο*. The Prâkrit regularly annexes, in the first person plural of the present and imperative, the verb substantive, without extending it to the second and third person, as, गच्छाम् *gachchhamha* (*mha* from स्म *sma*) “we go.”*

[G. Ed. p. 802.] 554. To return to the Latin *dixērunt*, we might, instead of it, expect *dixērunt*, with short *e*, as *i* before *r* is readily replaced by *ě*: the long *e*, however, is just as

* See p. 110, §. 109^a. (6); and comp. Lassen *Institutiones Ling. Prâcr.*, pp. 192, 335; *Essai sur le Pali*, p. 181; Höfer *De Prâcr. Dial.*, p. 184. As Professor Lassen has, in this place, recognised the verb substantive, and been the first to remark it, although it is in like manner represented only by a single letter, it is difficult to conceive why he prefers to recognise in the *s*, which, in several Sanskrit, Greek, and Latin tenses, extends to all the persons of the three numbers, rather the old “everywhere and nowhere,” than the verb substantive (*Ind. Biblioth.* III. p. 78). Such contradiction must appear to me more flattering than to hear that the verb substantive was so palpable in the places mentioned, especially in Sanskrit, that it could not escape even the most short-sighted eye. I must certainly consider it honorable to me to have perceived so long ago as the year 1816 that which astonishes Professor Lassen in 1830, whose acuteness has been so abundantly testified in other departments of Sanskrit philology.

surprising as that of *dic-ê-bam* for *dic-i-bam*; and it may be added to what was remarked in §. 527., that the *ê* of *legê-bam* and that of *legê-runt* probably rest on the same principle, that in both forms the originally short vowel has been lengthened, that the whole might gain more power, to bear the appended auxiliary verb. From this principle may also be explained the Vṛiddhi increase of अक्षेप्सम् *akṣhāipsam*, which does not prevent the assumption, that on account of the preponderating weight of the middle terminations, this vowel increase has been withdrawn, in order not to make the whole too unwieldy. Remark the case already mentioned, that the imperative termination *dhī* has preserved its full form only under the protection of a preceding consonant; and in the Gothic preterite all verbs which have a long vowel or diphthong in the root, and a part of those with *a* before a doubled consonant, on account of this powerful build can bear the syllable of reduplication. But if only powerful [G. Ed. p. 803.] forms can bear certain burthens, it need not surprise us, if the language, in order to extend to its vocables the requisite capacity, introduces a lengthening of vowels, or diphthongizations, which have this object alone. It is probable that, in Sanskrit, a middle also, with *āi* for *i*, corresponded to the above-mentioned *akṣhāipsam* (§. 544.), and the abbreviation may have commenced, through the reacting influence of the personal terminations of the middle, which were heavy at the time when no abbreviation existed—at a period when the language was no longer conscious that the great vowel fulness of *akṣhāipsam* was caused precisely in order to afford a more powerful support for the burthen of the auxiliary verb.

555. The formation of the aorist under discussion, in spite of its wide diffusion in Greek and Latin, is, in Sanskrit, of but very limited use, and has been retained only in roots in *ś*, *ṣh*, and *h*, without, however, necessarily

belonging to those letters, or extending to all roots with these terminations, as before *s* they all pass into *k*. On account of the *k*, according to §. 21., the *s* of the auxiliary verb is changed into *ṣh*; and thus *kṣh* of *adikṣham*, *adikṣhi*, “I shewed,” corresponds to the Greek and Latin *x* (= *ks*) of *ἔδειξα*, *dixi*.* I annex a general view of the complete conjugation of the two active forms—

SINGULAR.

SANSKRIT.		GREEK.		LATIN.
ACTIVE.	MIDDLE.	ACTIVE.	MIDDLE.	
<i>adik-ṣha-m</i> ,	<i>adik-ṣhi</i> ,	<i>ἔδεικ-σα</i> ,	<i>ἔδεικ-σά-μην</i> ,	<i>dic-si</i> .
<i>adik-ṣha-s</i> ,	<i>adik-ṣha-thās</i> ,	<i>ἔδεικ-σα-ς</i> ,	<i>ἔδείκ-σω</i> ,	<i>dic-si-si</i> .
<i>adik-ṣha-t</i> ,	<i>adik-ṣha-ta</i> ,	<i>ἔδεικ-σε</i> ,	<i>ἔδείκ-σα-το</i> ,	<i>dic-si-t</i> .

DUAL.

<i>adik-ṣhā-va</i> ,	<i>adik-ṣhā-vahi</i> ,	<i>ἔδεικ-σά-μεθον</i>
<i>adik-ṣha-tam</i> ,	<i>adik-ṣhā-thām</i> , ¹	<i>ἔδείκ-σα-τον</i> ,	<i>ἔδείκ-σα-σθον</i>
<i>adik-ṣha-tām</i> ,	<i>adik-ṣhā-tām</i> , ²	<i>ἔδείκ-σά-την</i> ,	<i>ἔδεικ-σά-σθην</i>

PLURAL.

<i>adik-ṣhā-ma</i> ,	<i>adik-ṣhā-mahi</i> ,	<i>ἔδείκ-σα-μεν</i> ,	<i>ἔδεικ-σά-μεθα</i> ,	<i>dic-si-mus</i> .
<i>adik-ṣha-ta</i> ,	<i>adik-ṣha-dhwam</i> ,	<i>ἔδείκ-σα-τε</i> ,	<i>ἔδείκ-σα-σθε</i> ,	<i>dic-si-stis</i> .
<i>adik-ṣha-n</i> ,	<i>adik-ṣha-nta</i> ,	<i>ἔδεικ-σα-ν</i> ,	<i>ἔδείκ-σα-ντο</i> ,	<i>dic-sē-runt</i> .

¹ From *adik-ṣha-āthām*.² From *adik-ṣha-ātām*.

556. As the Sanskrit, in its periphrastic formation of the reduplicated preterite, of which we will speak more in detail hereafter, together with *kṛi*, “to make,” applies the two roots of “to be,” since *e.g.* *chūrayām-āsa*, like *chūrayām-babhāva*, signifies “I” and “he stole;” so the Latin, also, for its aorist perfects, has called in the aid both of *ES* and *FU*. From *FU* I have already, in my System of Conjugation, derived the syllable *vi*, *ui*, of *ama-vi*, *audi-vi*, and *mon-ui*. I think, however, I have been wrong in com-

* The connection of *dīco* with *δείκνυμι* is unacknowledged: remark the mode of expression *dicis causa*.

paring the *v* and *u* of *vi*, *ui*, with the *f* of *fui*. It appears better, instead of rejecting the *u* of *fui*, to assume that the *f* has been dropped; just as the *d* of *duo* has been lost in *viginti*, *bis*, *bi* (*bi-pes*), or as, in Tongian, *ua* corresponds to the New Zealand *dúa*, "two" (=Sanskrit *dwa*).

557. The *u* of (*f*)*ui*, according to the prevailing principle, has been changed between two vowels into *u*, but with a consonant preceding it is retained; hence *amavi*, *audivi*, contrasted with *monui*. *Fui* found occasion for [G. Ed. p.805.] abbreviation in the incumbrance of the preceding principal verb, according to the same principle as that by which the first syllable of the Latin *decem*, *decim* (*undecim*, *duodecim*), has escaped the French contractions like *douze*, *treize*, or as the *d* of the number "ten," in several Asiatic and European-Sanskrit dialects, is weakened to *r* or *l*.*

558. The most convincing proof that in *amavi*, *audivi*, *monui*, the verb substantive is contained, is furnished by *potui*; for this form belongs to a verb, throughout which the combination with the verb substantive prevails. The tenses from *ES*, which are in use, select this root; thus, *pos-sum* (from *pot-sum*), *pot-eram*, *pot-ero*, *pos-sim*, *pos-sem*; but the perfect must betake itself to *FU*, *fui*; hence *pot-ui*, for *pot-fui*, which would be inadmissible. *Pof-fui* might have been expected, but the language preferred abandoning one of the irreconcilable consonants; and it would be difficult for any one, on account of the loss of the *f*, to declare the form *potui*, contrary to the analogy of all the other tenses, to be simple. But if *pot-ui* is compounded, then the application of this unmistakeable hint of the language, with regard to *mon-ui*, *amavi*, *audi-vi*, *sé-vi*, *sí-vi*, *wó-vi*, is apparent of itself. We may observe, that this *vi*, also, just as *bam* and *runt* (*legé-bam*, *legé-*

* P. 447. G. ed., &c. To the same class belong the Mal. and Javan. *las* and Maldivian *los* of forms like *dúa-b-las* (Mal.), *ro-las* (Jav.), *ro-los* (Maldiv.), "twelve."

runt, *scripsé-runt*), feels the necessity of being supported by a long vowel; and hence, in place of the short vowel of *sĕro*, *sālum*, *sĭno*, *sĭtum*, *mōveo*, *mōtum*, exhibits a long one (compare §§. 527. 554.)

559. In order that the perfects in *ui*, *vi*, may, from their origin, appear as aorists, we must carry back the simple *fui* [G. Ed. p. 806.] itself to an aorist, and this is easily done.

It is only necessary to observe the close connection between *fuit* and the Sanskrit and Greek aorist *a-bhūt*, *ἔφϋ(τ)*. On account of its personal sign *t*, *fuit* answers less to *babhūva*, *πέφϋκε*, if the loss of the syllable of reduplication is admitted as readily as that of the augment. I shall return hereafter to this subject.

560. The third Sanskrit aorist formation is distinguished from the second in this, that the auxiliary verb is connected with the root of the attributive verb by means of a conjunctive vowel *i*. Through the influence of this *i* the *s* is changed into *ṣh*, but is, at the same time, preserved from suppression in those cases where the first formation, to avoid the accumulation of three consonants, drops the sibilant (see §. 543.). While, e. g., *kṣhip*, in the second person plural, exhibits *akṣhāipta* for *akṣhāipsta*, from *budh*, "to know," comes, in the same person *abōdh-i-ṣhṭa*. On the other hand, in the third formation in the second and third person singular active, the sibilant is lost, and the conjunctive vowel is lengthened in compensation, as it appears to me, for this loss; hence, *abōdh-i-s*, "thou knewest," *abōdh-i-t*, "he knew," in contrast with *abōdh-i-ṣham*, and all the other persons. I believe I perceive the ground of this isolation in this, that, as the second and third person singular have a simple *s* and *t* for their terminations, the retention of the sibilant would occasion the forms *abōdhikṣh* (euphonic for *abodhīṣh-s*), *abōdhiṣhṭ*; whence, according to a universal law of sound (see §. 94.), the last consonant would have to be rejected. In the case before us, however, the language preferred, for the sake of perspicuity, rather to give up the auxiliary verb than the personal sign,

although, in the imperfect, the case frequently occurs that the second and third person singular are of the same sound, because they have lost their distinguishing mark; hence, *abibhar*, *avak*, signify both “thou didst carry,” [G. Ed. p. 807.] “thou didst speak,” and “he did carry,” “he did speak”; in the first case for *abibhar-ṣh*, *avak-ṣh* (*s* after *r* and *k* becomes *ṣh*), in the second for *abibhar-t*, *avak-t*. I annex the full formation of *abódh-i-ṣham* and its middle, with the remark, that the radical vowel in roots ending with a consonant receives Guna in the two active forms; while roots ending with a vowel, as in the first formation, have, in the active, Vṛiddhi, in the middle, Guna; e.g. *anāvisham*, *anaviṣhi*, from *un*, “to praise.”

ACTIVE.

SINGULAR.	DUAL.	PLURAL.
<i>abódh-i-ṣham</i> ,	<i>abódh-i-ṣhwa</i> ,	<i>abódh-i-ṣhma</i> .
<i>abódh-i-s</i> ,	<i>abódh-i-ṣhṭam</i> ,	<i>abódh-i-ṣhṭa</i> .
<i>abódh-i-t</i> ,	<i>abódh-i-ṣhṭām</i> ,	<i>abódh-i-ṣhus</i> .

MIDDLE.

<i>abódh-i-ṣhi</i> ,	<i>abódh-i-ṣhwahi</i> ,	<i>abódh-i-ṣhmahi</i> .
<i>abódh-i-ṣhṭhás</i> ,	<i>abódh-i-ṣhṭhām</i> ,	<i>abódh-i-ddhwam</i> . ¹
<i>abódh-i-ṣhṭa</i> ,	<i>abódh-i-ṣhṭām</i> ,	<i>abódh-i-ṣhata</i> . ²

¹ According to the law of sound for *abódisdhwam*. ² Regarding the rejection of *n*, see §. 459., and compare Ionic forms like *παραύαται*.

561. The contrast of *abódhís*, *abódhít*, with *abódhiṣham* and all other forms combined with the verb substantive, is very remarkably in accordance with the phenomenon, that the Old Slavonic preterite, in which we have recognised the Indo-Greek aorist (see §. 255. *m.*), has likewise, in the second and third person singular, dropped the verb substantive, but retained it in all the other persons. But from forms like अवधीत् *abódhís*, अवधीत् *abódhít*, the final consonant also, in Slavonic, must be dropped, because the Slavonic generally, according to the conjecture expressed in §. 255. *l.*,

[G. Ed. p. 808.] has lost all the original final consonants; hence **бѹди** *búdi*, “thou didst wake,” answers to **अबोधीस्** *abódh-i-s*, “thou didst know,” or “didst awake,” **бѹди** *búdi*, “he did awake,” to **अबोधित्** *abódhit*, “he did know,” “he did awake”; and on the other hand, **бѹдите** *búd-i-ste*, “ye did awake,” to **अबोधित्** *abódh-i-ṣhṭa*, “ye did know,” “ye did awake.” I annex the whole for comparison, in which, however, the remarks of the following paragraphs are not to be overlooked.

SINGULAR.		DUAL.	
SANSKRIT.	OLD SCLAV.	SANSKRIT.	OLD SCLAV.
<i>abódh-i-ṣham</i> ,	<i>búd-ich</i> , ¹	<i>abódh-i-ṣhwa</i> ,	<i>búd-i-chova</i> ².
<i>abódh-i-s</i> ,	<i>búd-i-</i> ’,	<i>abódh-i-ṣhṭam</i> ,	<i>búd-i-sta</i> .
<i>abódh-i-t</i> ,	<i>búd-i-</i> ’.	<i>abódh-i-ṣhṭám</i> ,	<i>búd-i-sta</i> .

PLURAL.

SANSKRIT.	OLD SCLAVONIC.
<i>abódh-i-ṣhma</i> ,	<i>búd-i-chom</i> ².
<i>abódh-i-ṣhṭa</i> ,	<i>búd-i-ste</i> .
<i>abódh-i-ṣhus</i> ,	<i>búd-i-ṣhañ</i> .

¹ See §. 255. m.² See §§. 255. m. 563.

562. The preceding comparison furnishes one of the fairest parallels which can be anywhere drawn between the Sanskrit and its European sister idioms. The agreement of the two languages, however, if we go back to their original forms, is not quite so perfect as might be at first glance believed. The *i* of the Slavonic *búd-i-ch* is, for instance, in its derivation, different from the *i* of the Sanskrit *abódh-i-ṣham*; for *búd-i-ti*, “to wake,” does not correspond to the Sanskrit primitive verbs, whence *abódh-i-ṣham* proceeds, but to the causal *bódhayāmi*, “I make to know,

[G. Ed. p. 809.] bring to consciousness, wake”; on which account we have above compared (§. 447. p. 648 G. ed.) the second person present *búd-i-ṣh-i*, with *bódh-aya-si*, and in §. 505. identified the middle *i* of *búd-i-ti* with the character

aya of the Sanskrit tenth class, with which the causal forms agree. In spite of this, the circumstance that the Slavonic verbs in general retain their class syllables in the tense under discussion, produces, in the preterite, a remarkable similarity between such verbs as have *i* as the derivation-vowel and the Sanskrit third formation of the aorist, although, in fact, the Slavonic preterite belongs to the first Sanskrit aorist formation. Compare $\Delta\alpha\chi$ *da-ch*, "I gave," $\Delta\alpha\sigma\tau\epsilon$, *da-ste*, "ye gave," with Sanskrit forms like *andī-ṣham*, *andī-ṣhṭa*: $\text{द}\dot{\text{ा}}$ *dā*, "to give," follows the fourth formation, but would form *adāsam*, *adāsta*, according to the first.

563. In the first person dual and plural the Old Slavonic inserts between the auxiliary verb and the personal character an *o*, as a conjunctive vowel, so that in this respect *da-ch-o-va*, *da-ch-o-m*, agree more with the Sanskrit second and Greek first aorist formation (*adikṣh-ā-va*, *adikṣh-ā-ma*, $\epsilon\delta\epsilon\acute{\iota}\xi-\alpha-\mu\epsilon\nu$) than with *andīṣhwa*, *andīṣhma*; but the *o* is not an old hereditary possession brought from the East, but a subsequent insertion to avoid the combination *chv*, *chm*. The Servian, also, which has in its preterites (in the imperfect and in the so-called simple preterite) left the sibilant of the verb substantive (where it has not been entirely dropped) in its original form, has kept free from the conjunctive vowel; as, *igrasmo*, "we played." For the most part, the aorist, in Old Slavonic, is corrupted by the gutturalization of the sibilant in the first person of the three numbers. The relation to the Sanskrit in this manner becomes similar to that of the plural locative in *ch* to the Sanskrit in *su* or *ṣhu*, as in *vdova-ch* = विधवासु *vidhavā-su*, "in the widows"; *snocha-ch* = सुषासु *snushā-su*, "in the daughters-in-law"; [G. Ed. p. 810.] also similar to that of the pronominal plural genitives in *ch* to the Sanskrit in *sām* or *ṣhām*, so that тѣх *tye-ch*, has the same relation to тѣм *tē-ṣhu*, in respect of its mutation and abbreviation, as *būd-i-ch* has to *abōdh-i-ṣham*.

564. In the third person plural, in Old Slavonic, instead

of *sha*, *chû* also is used, but only in the case where the preceding vowel is an *a* or *ѣ ye*, and then both *sha* and *chû* (regarding *û* from *on* see §. 463.) are used at pleasure; e. g. **МАЗАША** *maζasha*, or **МАЗАХЪ** *maζachû*, "they anointed"; **БѢХЪ** *byechnû* or **БѢША** *byesha*, "they were."*

565. In the second and third person singular, according to Dobrowsky, instead of the forms without termination, ending with the class or root-vowel, those in **ше she** also occur. He gives, indeed, in his first conjugation (p. 524) from *glagolach*, "I spoke," *glagola* as second and third person; but from **МАЗАХ** *maζach*, "I anointed," he gives **МАЗАШЕ** *maζashe* as second and third person, for which, in both persons, we find in Kopitar **МАЗА** *maζa*. From the special point of view of the Slavonic we might easily fancy we saw the personal sign in the **ше she** of **МАЗАШЕ** *maζashe*, "thou didst anoint," compared with the present **МАЗЕШН** *mascheshi*, "thou anointest," with the slight alteration of *shi* to *she*; and then assume an inorganic transfer from the second to the third per-

[G. Ed. p. 811.] son, as our German *sind* has made its way, from its proper place, into the first person, or, as in Old and Anglo-Saxon, the termination of the second person plural has been imparted both to the first and third, and in the Gothic passive the third person plural has replaced both the second and first. But if, in the Old Slavonic preterite, we have recognised the Sanskrit aorist and the euphonic law, which has destroyed all original final consonants (§. 255. l.), we easily perceive that the *she* of **МАЗАШЕ** *maζashe*, "thou didst anoint," stands for *shes*, and that of **МАЗАШЕ** *maζashe*, "he anointed," for *shet*; and

* The difference of writing the third person plural between Kopitar and Dobrowsky had escaped me in §, 463. and 465.; the former (*Glagolita*, pp. 61, 62) writes **ША** *shya*, the latter, whom I have followed, **ША** *sha*. Though Kopitar, as I doubt not, is right, still the form *sha*, if it never even occurs, or very rarely, is so far the elder, as the *y* of *shya* is to be considered an inorganic prefix, as in many other forms (see §. 255. n.).

that this *she(s)*, *she(t)*, of the second and third person rests on the Sans. *sís*, *sít*, of the above-mentioned *akṣhāipsís*, *ukṣhāipsít* (§. 545.). I do not say on *shas*, *shat*, of *adik-ṣhas*, *adik-ṣhat* = *ἔδεικ-σας*, *ἔδεικ-σε*, (p. 782); for although the termination of *μαζαιη* *maζa-she* is nearly identical with that of *ἔδεικ-σε*, still the second person plural *μαζαετε* *maζaste* (not *μαζαιηετε* *maζashete*) teaches us that the Slavonic aorist formation belongs to the Sanskrit first, not to the second (=Greek first).

566. I believe, too, that forms like the above-mentioned *búdi*, “thou didst wake,” “he did wake,” originally had another syllable *she* after it; thus *búdi* from *búdishe*; *nese*, “thou didst bear,” “he bore,” from *neseshe*; as in Servian all imperfects in the second and third person singular actually terminate in *she*. But in the said dialect the Sanskrit aorist has split into two tenses, of which one is called in Wuk’s Grammar (translated by J. Grimm) “imperfect,” the other “simple preterite.” The former carries the sibilant of the verb substantive, in the form of *ш sʰ* or *с s*, through all the persons, with the exception of the first person singular and third plural; the latter has entirely lost it in the singular, but exhibits it in the plural also, in the third person. I annex for comparison the two tenses of *игрѣм* *ìgram*, “I play,” in full.

IMPERFECT.		SIMPLE PRETERITE.		[G. Ed. p. 812.]
SINGULAR.	PLURAL.	SING.	PLURAL.	
<i>ìgrâ,*</i>	<i>ìgrâsmo,</i>	<i>ìgra,</i>	<i>ìgrasmo,</i>	
<i>ìgrashe,</i>	<i>ìgrâste,</i>	<i>ìgrâ,</i>	<i>ìgraste.</i>	
<i>ìgrashe,</i>	<i>ìgrûu,</i>	<i>ìgrâ,</i>	<i>ìgrashe.</i>	

567. The Bohemian has a remnant of the preterite

* The sign *˘* occurs, according to Wuk, in syllables “in which the tone terminates roundly.” Remark that in the first person singular and second person plural the simple preterite is distinguished from the imperfect simply by the absence of this accent.

corresponding to the Sanskrit aorist, in the tense designated by Dobrowsky as the imperfect of the optative, in which *bych*, which is distinguished from the Old Slavonic бѣх *byeche*, "I was," only by a different form of the radical vowel, in combination with the past participle *byl*, (thus *byl-bych*) expresses the idea, "I were," or "would be." If the participle preterite follow a second time this *byl-bych*, this forms the pluperfect of this mood, and *bylbych byl* signifies "if I had been," or "I would have been." Compare the conjugation of *byl-bych* (feminine *byla-bych*, neuter *bylo-bych*), or rather that of *bych* alone, with that of the Old Slavonic бѣх *byeche*, "I was."

BOHEMIAN.		OLD SCLAVONIC.	
SING.	PLURAL.	SING.	PLURAL.
<i>bych</i> ,	<i>bychom</i> ,	<i>byeche</i> ,	<i>byechom</i> .
<i>bys</i> ,	<i>byste</i> ,	<i>bye</i> ,	<i>byeste</i> .
<i>by</i> ,	<i>by</i> ,	<i>bye</i> ,	<i>byesha</i> (<i>byeshya</i>).

"Remark.—The second person singular *bys* has the advantage over the Old Slavonic *bye* of retaining the sibilant of the auxiliary verb, while in the third person [G.Ed. p. 813.] plural, бѣша *byesha*, has, in this respect, the advantage over *by*. From the Bohemian, as our point of view, the *s* of *bys* can only mark a personal termination, particularly as *s* in Bohemian actually expresses the second person. According to that, however, which was previously remarked regarding the *she* which occurs in Servian, and occasionally, also, in Old Slavonic, in the second and third person singular, it can admit of no doubt that the *s* of *bys* is identical with that of the second person plural *byste*, and that it has preserved the first, and not the second sibilant of the Sanskrit singular persons, like *akṣhāipsīś*, *andīśhīś*, p. 793 G. ed. The root भू *bhū*, 'to be,' according to the first aorist formation, would, in the second person

singular, form *abhāuṣhís*, and, without Vṛiddhi, *abhāṣhís*, the middle part of which is contained in the Bohemian *bys*."

568. The Old Slavonic *dach*, "I gave," and analogous formations, remind us, through their guttural, which takes the place of a sibilant, of the Greek aorists ἔδωκα, ἔθηκα, ἦκα. That which, in Old Slavonic, has become a rule in the first person of the three numbers, viz. the gutturalization of an original *s*, may have occasionally taken place in Greek, but carried throughout all the persons. No conjecture lies closer at hand, than that of regarding ἔδωκα as a corruption of ἔδωσα, whether it be that the *σ* has with one step passed into *κ*, or that a *κ* has placed itself beside the sibilant of the verb substantive, as in the imperfect ἔσκον, ἔσκε, in the old Latin future *escit*, and in the imperfects and aorists in ἔσκον, ἔσκομην, ἄσκον, ἄσκομην, as δινεύεσκε, καλέεσκον, καλέσκετο, ἔλασκε, δασάσκετο, in which the accession of the verb substantive is not to be overlooked, which therefore is doubly contained in the forms in σα-σκον, σα-σκομην. But in ἔδωκα, ἔθηκα, ἦκα, it being presupposed that they were formerly ἔδωσκα, &c., only the euphonic accompaniment of the *σ* would have remained, and thus an original ἔδωσα would have next become ἔδωσκα and then ἔδωκα. Perhaps, also, a *κ* may have originally been prefixed to the *σ* of the to-be-presupposed ἔδωσα, as in ξύν from σύν = Sanskrit *sam*, "with"; so that thus ἔδωκα would be an abbreviation of ἔδωξα, as perhaps a form *xum* [G. Ed. p. 814.] preceded the Latin *cum* if it is akin to ξύν, σύν, सम् *sam*.

569. The Lithuanian also presents a form which is akin to the Greek and Sanskrit aorist, in which, as it appears to me, *k* assumes the place of an original *s*; I mean the imperative, in which I recognise that Sanskrit mood which agrees with the Greek optative aorist, and through which, therefore, the *k* of *dũk*, "give," *dũkite*, "give ye" (Sanskrit *dāsīdhwam*, "may ye give," precativ middle), is connected with the *κ* of the Greek ἔδωκα. But

if, then, the κ of ἔδωκα, ἔθηκα, ἦκα, has either, as I prefer to assume, directly, or through the medium of $\sigma\kappa$ or ξ , proceeded from σ ,* then there is no difficulty in deducing also the κ of perfects like δέδωκα from σ , and therefore from the verb substantive, although the Sanskrit in this sense refrains from combining with the root *as*. But fundamentally all tenses have an equal claim to this root, to express the copula, and if, in Greek, imperfects like ἐδίδων, and aorists like ἔδων, in the third person plural, combine with the verb substantive, while the Sanskrit forms *adadām*, *adām*, remain simple; and if, further, the Greek dialectically combines the imperfect ἔσκειν with the imperfects of attributive verbs, and the Latin here uses its *bam*, while the Sanskrit imperfects nowhere receive the verb substantive, it cannot surprise us if the Greek restores that in the perfect which the Sanskrit has neglected. The incumbrance of the root, which occurs in the perfect through reduplication, is not favorable to the reception of the verb substantive; and the Greek also admits the addition of the κ only there where the least difficulty exists, viz. after vowels and the lightest consonants, the

[G. Ed. p. 815.] liquids; thus, δέδωκα, indeed, πεφίληκα, ἔφθαρκα, ἔσταλκα, πέφαγκα, but not τέτυπκα, πέπλεκκα: but, in order to avoid the harshness of this combination, the κ of the auxiliary verb is changed to *h*, as it were in the spirit of the German law for the mutation of sound,† and this, with the preceding tenuis or medial, is changed to an aspirate;

* Regarding the reverse case, the transition of gutturals into σ , see §. 501.

† See §. 87. In the Malay-Polynesian languages, also, mutations of tenses into aspirates occur; for example, *h* for *k* and *f* for *p*. In the language of Madagascar, also, *ts* for *t*, as in German *z* instead of the aspirate of *t*; as *futsi*, “white,” corresponding to the Malay *pûti* and Sanskrit *pûta*, “pure,” of the same meaning. See my Treatise on the Connection of the Malay-Polynesian Languages with the Indo-European, Remark 13.

thus, *τέτυφα* for *τέτυπ'α* from *τέτυπ-κα*, *πέπλεχα* for *πέπλεκ'α* from *πέπλεκκα*. On the other hand, in T-sounds the language has preferred dropping these entirely before *κ*, and leaving the *κ* in its full right and possession; thus, *ἔψευκα*, *πέπεικα*, for *ἔψευδκα*, *πέπειθκα*. The passive, on account of its heavy terminations, is less favorable to the reception of the auxiliary verb. And as, together with *ἐδίδσαν*, *ἔδσαν*, no forms *ἐδιδόσαντο*, *ἔδόσαντο*, exist, so to the active perfects in *κα* no passives in *καμαι* (or *σμαι*, with the original sound preserved) correspond. It might, however, be assumed, that the *σ*, which has remained in forms like *τετέλεσμαι*, *ἔσπασμαι*, *ἤνυσμαι*, especially after short vowels, sometimes also after long ones (*ἤκουσμαι*), is not euphonic, but belongs to the verb substantive; for it is assuredly treated precisely like the *σ* which takes the place of a radical T-sound (*ἔψευσμαι*, *πέπεισμαι*) and is only dropped before another *σ* (*πέπεισσαι*, *ἤκουσσαι*). In verbs in *ν*, the *ν* and *σ* contend to a certain degree for the honor of being retained: *πέφανσμαι* would be an impossibility in the present state of the language, but *πέφα-σμαι* has obtained currency in preference to *πέφαμ-μαι* (as *ἔξηραμμαι* and others); while in the third person *πέφαν-ται* has carried off the victory from *πέφα-σται*, perhaps under the protection of *πέφαν-σαι*, [G. Ed. p. 816.] which necessarily gained the preference over *πέφα-σσαι*, a form repugnant to all custom, and over *πέφα-σαι*, in which the *ν* would have been unnecessarily abandoned. The circumstance that verbs of this kind exhibit the *σ* also in the formation of words, before suffixes which begin with *μ* or *τ* (*τέλεσμα*, *τελεστής*), is no argument against the opinion that the *σ* in the perfect passive has more than a euphonic foundation; for without deriving such words from the perfect passive, still the custom of writing *σμ*, *στ*, which have good foundation in the perfect passive, may have exerted an influence on such forms, in which the *σ* before *μ* and *τ* can only appear as an idle or euphonic accompaniment.

570. That aorist formation, to which, in my Sanskrit grammar, I have assigned the fourth place, is of less importance for comparison with the European cognate languages, but deserves notice on this account, that it makes the verb substantive so broad that it cannot be overlooked; for in forms like *ayā-siṣham*, “I went,” it receives the word in its broadest extent, and exhibits its radical consonants in a double form; and so in the other persons, with the exception of the second and third singular, in which we have *ayā-sīs*, *ayā-sīt*, for *ayāsik-s*, *ayāsishṭ*, on the same ground on which, in the third formation, *abōdhīs*, *abōdhīt*, are used, completely passing over the auxiliary verb (see §. 560.). The full conjugation of *ayāsisham* is as follows:—

SINGULAR.	DUAL.	PLURAL.
<i>ayā-siṣham</i> ,	<i>ayā-siṣhwa</i> ,	<i>ayā-siṣhma</i> .
<i>ayā-sīs</i> ,	<i>ayā-siṣhṭam</i> ,	<i>ayā-siṣhṭa</i> .
<i>ayā-sīt</i> ,	<i>ayā-siṣhṭām</i> ,	<i>ayā-siṣhus</i> .

[G. Ed. p. 817.] 571. This aorist formation is not used in the middle, or has fallen into disuse; probably because the broad form of the auxiliary verb accorded just as little with the heavier middle terminations, as in Greek the syllable *σα* of *ἐδίδο-σα-ν*, *ἔδο-σα-ν*, with the passive *ἐδίδο-ντο*, *ἔδο-ντο*. The active also, in Sanskrit, avoids this formation in roots which are encumbered with a final consonant, with the exception of three roots in *m*: *ram*, “to play,” *nam*, “to bend,” *yam*, “to restrain.” As, however, *m* before *s* must pass into the very weak nasal sound of Anuswâra (*ñ*), which, in comparison with other consonants, is almost nothing, the forms, therefore, *arañ-siṣham*, *anañ-siṣham*, *ayañ-siṣham*, come, in respect to the weight of the root, very near to forms like *ayāsisham*.

“Remark.—If it is asked, in what way the language has arrived at the form *siṣham*, two modes of deriving it present themselves. Either, as I have before assumed, *si*

is a syllable of reduplication, and *ṣham* (properly *sam*, the *s* of which, through the influence of a preceding *i*, becomes *ṣh*) the principal syllable; or *siṣham* was originally *sasam*; *siṣhwa*, *ṣaswa* or *sāswa*; and *siṣhma*, *sasma* or *sāsma*, &c.; and these forms have been so developed from the second aorist formation, corresponding to the Greek first (see §. 555.); that to the verb substantive, which already existed accompanied by *a*, the same attached itself a second time, preceding the personal terminations (probably at a time when the auxiliary verb was no longer recognised as such); just as in Latin third persons plural, like *serpserunt* from *serpsesunt*. From *sāva*, *sāma* (*adikṣhāva*, *adikṣhāma*, ἐδεΐξαμεν), would consequently next be formed *sāswa*, *sāsma*; from *satam*, *sata* (*adikṣhatam*, *adikṣhata*, ἐδεΐξατον, ἐδεΐξατε), would come *sastam*, *sasta*. But subsequently, after the *ā* and *a* of the first syllable had, in order to lighten the weight, become *i*, the following *s* necessarily became *ṣh*; thus, dual *siṣhwa*, *siṣhṭam*, *siṣhṭām*, from *sāswa*, *sastam*, *sastām*; and, in the first and second person plural, *siṣhma*, *siṣhṭa*, from *sāsma*, *sasta*. The root शास् *śās*, 'to rule,' in some persons affords us an excellent prototype or counterpart of this process of corruption. It weakens, viz. before the heavy personal terminations beginning with mutes (not, however, before the weak *v* and *m*) its *ā* to *i*, and consequently must also change [G. Ed. p. 818.] its final *s* into *ṣh*, and a following *t*, *th*, into *ṭ*, *ṭh*; and exhibits, therefore, in the dual, *śiṣhṭam*, *śiṣhṭhām*, instead of *śāstam* *śāstām*, in the plural, *siṣhṭha* for *śāsta*. In the third person plural the appended auxiliary verb under discussion exhibits the termination *us* for *an*; thus, *ayāsiṣhus* for *ayāsiṣhan*, as might be expected according to the analogy of *adikṣhan*, ἐδεΐξαν. The replacing of the termination *us* by *an* is easily explained by considering that *us* passes as a lighter termination than *an* (§. 462.), and that, on account of the doubling of the auxiliary verb, occasion arises for lightening the word in every other manner possible.

The root *śās*, too, which is so liable to be weakened, selects, in the third person plural of the imperfect, the termination *us* for *an*; thus *aśās-us*, corresponding to the second person *aśiṣh-ta*. If, then, as I scarce doubt, the aorist form in *siṣham*, &c., has arisen in this way, that the auxiliary verb has been re-attached to itself, being first simply combined with the root; then this form in principle corresponds with the Ionic aorist-forms like *ἐλάσασκε* (for *ἤλασε* from *ἤλασατ*), *δασάσκετο* for *ἐδάσατο*. The dropping of the augment in these aorists and similar imperfects is clearly occasioned by the new burthen which has been attached; and we might therefore, in Latin also, ascribe the dislodgement of the augment to the circumstance (or find it promoted thereby), that all imperfects and perfects (aorists) of attributive verbs, according to what has been before remarked, are or were encumbered with an auxiliary verb (*ham*, *si*, *vi*, *ui*), or a syllable of reduplication, either visible or concealed by subsequent contraction (*cucurri*, *cēpi*). In the isolated and unsupported *ēram* for *ēram* = *आसम् āsam*, the augment was laid aside by the simple abbreviation of the vowel."

572. In Zend, those aorist forms which unite the verb substantive with the root, are of rare use, but are not entirely wanting. The only instance which I can cite is, however, the form *𐬨𐬀𐬯𐬭𐬀* *maṇšta*, "he spoke" (Vend. S. p. 132), a middle of the first formation, corresponding to the Sanskrit *अमंस्त* *amaṇsta*, "he thought," from the root *man*, which, in Zend, has assumed the meaning "to speak," and has also produced the substantive *𐬨𐬀𐬯𐬭𐬀* *manthra*, "speech." The frequently-occurring *𐬨𐬀𐬯𐬭𐬀* *dašta*, "he gave," is not, as might be imagined, an aorist, but is based as imperfect [G. Ed. p. 819.] on the Sanskrit *अदत्त* *adatta* (from *adad-ta* for *adadā-ta* = *ἐδίδοτο*), since, according to §. 102. (end), the first *t* must be changed into *ś*.

573. We now pass on to those formations of the San-

skṛit aorist, which are known in Greek under the name of the second. To this class belong, according to the arrangement of my Sanskrit grammar, the fifth, sixth, and seventh formations. The fifth annexes the personal terminations direct to the root, and is distinguished from the imperfect only by the removal of class characteristics; thus as, in Greek, ἔδων is distinguished from ἐδίδων; so, in Sanskrit, *adām* is distinguished from *adadām* (see p. 674); and in Zend, where, too, this kind of aorist formation is in like manner found, *danim* from *dadhānim* (regarding *dh* for *d*, see §. 39.). To the Greek ἔστην, ἔστης, ἔστη, अस्थाम् *asthām*, अस्थास् *asthās*, अस्थान् *asthāt*, correspond, in opposition to the reduplicated, but, in the radical vowel, irregularly shortened *atiṣṭham*, *atiṣṭhas*, *atiṣṭhat* (see §. 508.). The relation of the Greek ἔθην to ἐτίθην corresponds to that of *adhām* to *adadhām* (from *dhā*), “to lay,” “to place.” The Greek ἔφῦ-ν, ἔφῦ-ς, ἔφῦ-(τ), have the same relation to ἔφῡ-ο-ν, ἔφῡ-ε-ς, ἔφῡ-ε, that the Sanskrit *abhūv-am*, “I was” (not *abhū-m*, see §. 437. Rem.), *abhū-s*, *abhū-t*, have to *abhav-a-m*, *abhav-a-s*, *abhav-a-t*, since *bhū*, as belonging to the first class, assumes, in the special tenses, an *a*, but withdraws it in the aorist, as the Greek does its *o*, *ε*.

574. The Latin *fui*, which, like all perfects, according to what I have before remarked (see §§. 546. &c.), I regard as originally an aorist, diverges from the corresponding form of the Sanskrit and Greek, by the assumption of a conjunctive vowel *i*, and thus corresponds to the sixth formation; hence *fu-i-sti** for *abhū-s*, ἔ-φῡ-ς, [G. Ed. p. 820.] or rather for the Sanskrit middle form *a-bhū-thās*; for although the fifth formation is not used in the middle, and no *adā-ta*, *as-thā-ta*, *adhā-ta*, correspond to the Greek ἔδο-το, ἔστα-το, ἔθε-το, still it may be presumed that they were originally in use. In the third person, *fu-i-t*, stands for

* Respecting the *s* of *fu-i-sti*, *fu-i-stis*, see §. 549.

abhû-t, ἔφϋ; in the plural, *fu-i-mus* for *abhû-ma*, ἔφϋ-μεν; *fu-i-stis* for *abhû-ta*, ἔφϋ-τε. If this aorist formation were employed in Sanskrit in the middle also, the first person singular would be *abhûv-i**, and, without euphonic permutation of sound, *abhû-i*. To the former the obsolete *fuvi* corresponds; to the latter, *fu-i*. I do not, however, place any weight on this surprising accordance; for although *fui* is based on a middle form (the *m* of *abhûvam* would probably have been retained, see §. 431.), still it is certain that, in Sanskrit, the termination of the first person singular middle, before the division of languages, had not yet fallen into the abbreviated condition in which we now see it; and, according to the analogy of the pre-supposed third person, *abhû-ta*, in place of *abhûv-i*, *abhû-ma*, (from *abhûmam* or *-mām*, see §. 552.), must have existed. I do not, therefore, regard the *i* of *fu-i* as identical with the Sanskrit *i* of the pre-supposed *abhûvi*, but as identical with the conjunctive vowel *i* of *fu-i-sti*, *fu-i-t*, &c. Consequently, the form *fu-i*, just like present forms, *e.g.* *véh-o* = *vah-a-mi*, is entirely deficient in a personal termination.

575. The sixth Sanskrit aorist formation is distinguished from the fifth simply by this, that the personal terminations [G. Ed. p. 821.] are united with the root by a conjunctive vowel *a*, and this *a* is treated in conjugation exactly like the class vowel of the first and sixth class (§. 109^a. 1.). This aorist, therefore, is distinguished from the imperfect of the first class simply by the withdrawal of the Guna; *e.g.* the imperfect of *riṣh*, "to injure," class 1, is *arêṣh-a-m* (= *araiṣham*), and the aorist *ariṣh-a-m*. We have, therefore, here the relation of the Greek ἔλειπ-ο-ν to the aorist ἔλιπ-ο-ν, which is

* The common rule would require *abhuvi* (with a short *u*), but *bhû* has this property, that before vowels it becomes *bhûv*: hence, in the first person singular, *abhûv-am*, and in the third plural *abhûv-an*; in the first and third person singular of the reduplicated preterite *babhûva* stands irregularly for *bubhûv-a*.

without Guna. From *budh*, “to know,” class 1, comes the imperfect *abódh-a-m* (= *abaudh-a-m*), and the aorist *abudh-a-m*, just as, in Greek, from ΦΥΓ, ἔφευγ-ο-ν opposed to ἔφυγ-ο-ν.

576. In the Sanskrit sixth class, which has *a* as its class-vowel in common with the first, but does not admit of Guna in the special tenses, which would have to be withdrawn in the aorist, the formation under discussion is possible only in a small number of irregular verbs, which, in the special tenses (see §. 109^a. 1.) insert a nasal, and again reject it in the aorist, as generally in the common tenses. Thus *lip*, which has been repeatedly mentioned, “to smear” (compare ἀλείφω), forms, in the imperfect, *alimpam*, and in the aorist *alipam*. Another form of this kind is *alupam*, “I did cut off,” in contradistinction to *alumpam* (compare the Latin *rumpo*, *rupi*, *ruptum*). The same is the relation of Greek aorists like ἔλαβον (Sanskrit *labh*, “to obtain”), ἔχαδον, ἔλαθον, to their imperfects ἐλάμβανον, ἐχάνδανον, ἐλάνθανον, only that these, besides the inserted nasal, have also another external addition, which is likewise rejected, as, in Sanskrit, the fifth and ninth classes reject their intermediate syllable *nu*, *nd*. As to the imperfect *ásuk-nav-am* and the aorist *ásak-a-m*, which, in Sanskrit, come from *śak*, “to be able,” class five, these two forms stand in a relation to one another similar to that in which the Greek passive aorists ἐζύγην, ἐμίγην, ἐπάγην, stand to their imperfect actives [G. Ed. p. 822.] ἐζεύγνυν, ἐμίγνυν, ἐπήγνυν; and as for the imperfect *aklís-nd-m*, and the aorist *aklís-a-m*, which come from *kliś*, class nine, this corresponds exactly to the relation of the Greek ἐδάμ-νη-ν to ἔδαμ-ο-ν. From *swid*, “to sweat,” class four, come the imperfect *aswid-ya-m*, and the aorist *aswid-a-m*: here the relation is similar to the correspondence of an aorist ἔβαλ-ο-ν, in Greek, to the imperfect ἔβαλλον, it being pre-supposed that the gemination of βάλλω* is the conse-

* If we assume in βάλλω the mutation of an original tenuis to its medial

quence of an assimilation (see §. 501.), and that therefore βάλλω has arisen from βαλγω, as ἄλλος from ἄλγος.

577. In roots which end with vowels this aorist formation is, in Sanskrit, little used, and where it occurs the radical vowel is rejected before the vowel of conjunction, with the exception of ॠ *ri* and ॠ *rī*, of which the former becomes *ar*, the latter *īr*: e.g. *asar-a-m*, *ajīr-a-m*, from ॠ *sri* (originally *sar*), “to go,” ॠ *jri* (properly *jar*, *jīr*), “to grow old,” *asw-a-m*, from *świ*, “to grow.” Roots in *u* and *ū* do not occur in this aorist formation; otherwise from *bhū*, “to be,” if it followed this formation, and in like manner rejected its vowel, would come *abham*, *abhas*, *abhat*, which would approach the Latin *bam* of *ama-bam* very closely; or, if the *ū* were not rejected, but, according to §. 574., changed into *ūv*, or, according to the general law of sound, into *uv*, then, in respect to the conjunctive vowel, in the third person singular the Latin *fu-i-t*, and, in

[G. Ed. p. 823.] the first person plural, *fu-i-mus*, would have the same relation to *abhuv-a-t*, *abhuv-ā-ma*, or *abhūv-a-t*, *abhūv-ā-ma*, that, as above (§. 507.), *veh-i-t*, *veh-i-mus*, have to *vah-a-ti*, *vah-ā-mas*.

578. In Zend it is hardly possible to distinguish everywhere with certainty the aorist formation under discussion from the imperfect, at least not in examples of the kind like the frequently-occurring *zanat*, “he struck.” This form may be regarded as an aorist, because the root ॠ *han*, to which the Zend 𐬰𐬀 *zan* (for which also 𐬰𐬀 *jun*) corresponds, belongs to the second class; and therefore, in the second and third person singular, the imperfect forms

medial, as, *vice versâ*, in ΠΥΘ=*budh*, “to know,” a tenuis stands in place of a medial, then βάλλω would be referable to the Sanskrit root *pad*, whence *padyê*, “I go” (middle), assuming a causal meaning. As regards the weakening of the *d* to *l*, ΒΑΛ answers, in this respect, to the Prâkrit *pal*. The same may be said of πάλλω, where the initial sound presents no difficulty.

ahun for *ahan̄s*, *ahan̄t*, according to §. 94. In Zend, also, this root prevails chiefly in the second class. We find in the Vend. S. p. 158. &c. repeatedly *jainti*, "he beats," also *zaintē* (p. 157, perhaps erroneously for *zainti*, or it is a middle); but at p. 177 we find *𐬔𐬀𐬎𐬌𐬎𐬭𐬀* *janaiti*, according to the first class, and therefore *𐬔𐬀𐬎𐬌* *zanať* also may be allotted to the first class, and regarded as the imperfect. But although *zanať* should be explained as belonging to the class to which this verb is principally referable, it may be still regarded as the imperfect, and, in fact, as following the analogy of the Sanskrit *अरोदत्* *aródat*, "he wept," and the Zend *𐬔𐬀𐬎𐬌𐬎𐬭𐬀* *aṇhať*, "he was" (see §. 532.).

579. The Sanskrit seventh aorist formation is distinguished from the sixth by a syllable of reduplication preceding the root, and therefore answers to the Greek aorists, as *ἔπεφνον*, *ἐπέφραδον*, *ἐκέκλετο*, and such as have dropped the augment, as *τέτυκον*, *πέπιθον*. We have already adduced above (§. 546) Latin perfects like *cucurri*, *tutudi*, *cecini*, and remarked, that such as *cēpi*, *frēgi*, *fēci*, and probably also such as *lēgi*, *fōdi*, *scābi*, *vīdi*, *fūgi*, (if in the latter the length of the vowel is not to be regarded as compensation for an *s*, which has been dropped after the final consonant of the root,) contain a concealed reduplication (see §§. 547, 548). The Sanskrit *apaptam*, [G. Ed. p. 824.] "I fell"(*), for *apapatam*, from *pat*, "to fall," corresponds exactly to the above-mentioned Greek *ἔπεφνον* in its entire structure, and therefore, also, in the rejection of the radical vowel. While the Greek reduplicates this root in the present and imperfect, and withdraws the reduplication in the aorist, so that the Doric *ἔπετον* (commonly *ἔπεσον*) has the same relation to *ἐπιπτον* that *ἔδων*, *ἔθην*, *ἔστην*, have to *ἐδίδων*, *ἐτίθην*, *ἴστην*, the Sanskrit, with this verb, adopts the reverse method, and opposes to the imperfect *apatam* an aorist

* See my lesser Sanskrit Grammar, §. 382., Remark.

apaptam. The Greek imperfect, therefore, ἔπιπτον, corresponds most surprisingly with this aorist *apaptam*, and the Greek aorist ἔπετον with the Sanskrit imperfect *apatam*.

580. In Sanskrit all verbs of the tenth class follow this seventh aorist formation, and, which is the same thing, all causal forms, for these are in their formation identical with the tenth class. And here the rhythmical law is valid, that either the syllable of reduplication, or the base-syllable, must be long, whether by natural length of the vowel or by position, as in *apaptam*. Both kinds are often at will admissible in one and the same root, but in most cases the use of language has exclusively decided for one or the other kind, and, in fact, most frequently for the length of the syllable of reduplication; e.g. from *śil*, "to make," comes *aśiśīlam* or *aśiśīlam*; from *chur*, "to steal," comes *achūchuram*.

581. Besides the verbs of the tenth class and causal forms, as the above-mentioned *apaptam*, and some others to be given in the following paragraphs, only four other roots ending with a vowel belong to this class, viz. *śri*, "to [G. Ed. p. 825.] go," *świ*, "to grow," "to go,"* *dru*, "to run," *śru*, "to hear," *snu*, "to flow,"† whence *aśiśriyam*, *aśiświyam*, *adudruvam*, *aśuśruvam*, *asusnuvam*.

582. I have already remarked (§. 548.) that *anēśam*, "I went to ruin," from *naś*, in my opinion contains a concealed syllable of reduplication, and has arisen from *ananiśam* (for *ananaś-a-m*) by rejection of the second *n*; and, moreover, that Latin perfects like *cēpi* rest on the same principle. In अवोचम् *avōcham*, also, "I spoke," I

* These two roots may be originally identical, as semi-vowels are easily interchanged (see §. 20.), and the Latin *cres-co* may be referred to one or the other.

† This is connected with *sru*, "to flow," by the affinity of the liquids: compare the Greek νέω, νεύ-σομαι; ῥέω, ῥεύ-σομαι.

recognise a reduplication, though it appears that the δ is only an alteration of the a of the root. The root *vach* has, however, a tendency to suppress its radical vowel and vocalize its v : hence, in the participle passive, *ukta*, and in the plural of the reduplicated preterite *ûch-i-ma*, from *u-uchima*. If, then, it is assumed that in the aorist formation under discussion the root *vach* has been contracted to *uch*, then *vôch* may very satisfactorily be deduced from *va-uch* for *vavach*. The syllable of reduplication, therefore, has in this form, with regard to gravity, carried off the superiority over the base-syllable, as in forms like *achû-churam*, "I stole." Whether the Zend 𐬨𐬀𐬭𐬀𐬎𐬌 *vaôchēm*, "I spoke," the third person of which, *vaôchat*, occurs very frequently, is identical with the Sanskrit *avôcham*, and therefore, in like manner, reduplicated, cannot be decided with certainty, for this reason, that, as Burnouf has shewn, the Zend has a tendency to change an a , through the influence of a preceding v , into 𐬀 δ , and thus to make it more homogeneous to the nature of the v ; but, according to §. 28., an a is prefixed the 𐬀 δ . A present middle, also, 𐬨𐬀𐬭𐬀𐬎𐬌 *vaôchê*, occurs in Zend *, and a potential (optative) 𐬨𐬀𐬭𐬀𐬎𐬌𐬀𐬎𐬌 *vaôchôit* (Vend. S. p. 163), [G. Ed. p. 826.] which might, however, also be regarded as aorist of the potential.

583. In *arundham*, also, "I injured," "I slew," from the root *radh*, I think I discover a reduplication,† assuming an

* Vend. S. p. 83: *tat vachô vaôchê*, "this speech I speak." Or should *vaôchê* be considered a reduplicated preterite? It is certain that Anquetil is wrong in regarding it as the imperative, and translating the passage by "*prononcez bien cette parole.*"

† This root may be akin to *vadh*, "to beat," "to slay" (see §. 20.), to which A. Benary has referred the Latin *laedo*, which, therefore, would be also connected with *radh*, and stands nearer to the latter, as r and l are almost identical.

exchange of the liquids ; thus, *arandham* for *arardham*, from *araradham*, as *apaptam* from *apapatam*. With regard to the exchange of the *r* for *n*, it may be proper to advert to the Tongian *nima*, “five,” in opposition to *rima*, *lima*, of the dialects near akin. Observe, also, that in the intensive forms चञ्चल् *chanchal* and चञ्चुर् *chanchur*,* the nasal of the syllable of reduplication is the representative of the *l* and *r* of the root, just as of the μ of the Greek $\pi\acute{\iota}\mu\pi\lambda\eta\mu\iota$, $\pi\acute{\iota}\mu\pi\rho\eta\mu\iota$, where, therefore, μ for λ stands in the reverse relation of the Latin *flare* for the Sanskrit ध्मा *dhmā*.†

584. In verbs which begin with a vowel the whole root is, in Sanskrit, in this aorist formation, twice employed, and the first time, indeed, uniting the radical vowel with that of the augment, according to the principle of §. 530, in accordance, therefore, with the Greek aorists with Attic reduplication, as ἤγαγον, ὥροπον. The Sanskrit, however, requires, in the second annexation of the root, the lightest vowel of all, *i*,

[G. Ed. p. 827.] as the representative of all the rest. Not only, therefore, are *ī* and the diphthong *ē* (*a + i*) shortened to *i*, and, e. g., from *īḍay* (causal from *īḍ*, “to praise”) *āḍidam* formed, but *a* and *ā* also are weakened to *i*, after the principle of Latin forms like *tetigi*, *contingo*, where the encumbrance of the root by the syllable of reduplication or the preceding preposition is the occasion of the vowel being weakened. Hence, in Sanskrit, from *aṭay* (causal of *aṭ*, “to go,”) comes the aorist *āṭitum*, and from *āpay* (causal of *āp*, “to obtain,”) *āpipam*, with which the Latin *adipiscor* for *adapiscor* may be compared, and the

* From *chal*, *char*; see my lesser Sanskrit Grammar, §§. 506. 507.

† Pott (Etym. Forsch. II. 690.) properly derives the Lett. *dunduris*, “hornet,” from *dur-t*, “to stick”; it has, therefore, in the repeated syllable likewise an exchange of liquids: thus, also, the Greek *δένδρον* is to be derived from *δέρδρον*, and is akin to *δρῦς* and the Sanskrit *druma*, “tree,” (compare Pott, II. 235.).

Greek reduplicated forms ἀτιτάλλω, ὀνίνημι, ὀπιπτεύω, for ἀτατάλλω, ὀνόνημι, ὀποπτεύω (compare Pott, II. 690.). And ॐ u, also, and ॐ ú, and the diphthongs in which u is contained, are changed into i; hence *āundidam* from *unday* (caus. of *und*, “to make wet,” compare Latin *unda*), *āuninam* from *ūn*, class ten, “to abate.” It was first from these formations, and the analogous forms of desideratives, that I perceived that the weight of the u is borne less readily by the language than that of the i; for otherwise it would not be replaced by i in syllables, where the whole attention of the language is directed to make them as light as possible. But in the whole of Sanskrit Grammar no other case exists where u, to lighten the syllabic weight, becomes i: for while in roots beginning with a consonant desideratives in the syllable of reduplication weaken a radical a to i (e. g. *pipatish* from *pat*, “to cleave”), u remains unaltered (*yuyuts*, from *yudh*, “to fight”), which serves as a proof that u is lighter than a, because, were it heavier than a, it would have a better right to be changed into i.

585. In roots which end with two consonants, of which the first is a liquid, this is rejected, in order the more to relieve the weight in the base syllable, but it is retained in the syllable of repetition; hence above (§. 584.), [G. Ed. p. 828.] *āundidam* for *āundundam*; so, also, *ārjijam* for *ārjarjam*, from *arj*, class ten, “to earn.” According to this principle, in Latin also, *pungo*, if encumbered by reduplication, loses its nasal; thus, *pupugi*, not *pupungi*. The loss of the nasal in *tetigi*, *tutudi*, surprises us less, because in these verbs it in general belongs less strictly to the root, and is dropped also in the supine and analogous formations. But if, in Sanskrit, the first of two final consonants is a mute, and the second a sibilant, then the syllable of repetition receives only the first of the two consonants, and the base syllable retains them both; as from *īkṣhay* (causal of *īkṣh*, “to see”), comes *āichikṣham*, for

dikikṣham or *dikṣhikṣham*.* This principle is followed by the Greek ἄλαλκον, for which, according to the principle of the above-mentioned *āundidam*, ἄλκακον, or, with the augment, ἤλκακον would be used.

586. In the few verbal bases which, exclusive of the causative affix *ay*, contain more than one syllable, the Sanskrit receives, in the syllable of repetition, only as much as can be contained in one syllable; as from *avadhîr*, class ten, “to despise,”† comes *āv-avadhîram*. The Greek follows the same principle in forms like ἀλ-ήλιφα, ἀγ-ήγερκα, ὀρ-ώρυχα.

587. The Zend supplies us with an excellent aorist-form of the seventh formation, which has been already several times mentioned, and which was first brought to light by Burnouf, viz. *urûrudusha*, “thou didst grow” (see §. 469.), from the root *rudh*, “to grow,” which, in the Sanskrit रुह *ruh*, has preserved of the *dh* only the aspiration. With

[G. Ed. p. 829.] respect to the length of the syllable of reduplication this form answers to those in Sanskrit like *achûchuram* (see §. 580.). The initial *u* of *urûrudusha* is regarded above (§. 518.) as the representative of the *a* of the augment, through the assimilating influence of the *û* of the following syllable. But it now appears to me more correct to recognise, in the initial vowel of the form spoken of, only the original accompaniment of the augment, which has been dropped, and that, therefore, from *arûrudhusha*, by the retro-active influence of the *û* of the second syllable, next arose *aurûrudhusha*, as, in §. 46., I have endeavored to derive *haurva* from the Sanskrit *sarva*, through the euphonic influence of the *v*; and as the base word *ātharvan*, “priest,” in the weak cases, in which the final syllable *van* is contracted to *un*, adds,

* Gutturals in the syllables of repetition are always replaced by palatals.

† I explain *ava* as the preposition which has grown up with the base, and regard the termination as akin to *dhyāi*, “to think,” *dhîra*, “sage.”

through the influence of the *u* of this syllable, a *u* to the preceding *a*, thus *athaurun*,* from which, by dislodging the *a*, is formed the more common *athurun*,† as for [G. Ed. p. 830.] the Sanskrit *taruṇa*, “young,” we find in Zend both *tauruna* and *turuna*. The *u* of the penultimate of *urûrudh-u-sha* corresponds to the conjunctive vowel *a* of Sanskrit forms like *achûchur-a-s*, *achûchur-a-thûs*, and may have proceeded from *a* by an assimilating influence of the *u* of the preceding syllable. If the older *a* had been retained, we should then find (according to §. 56^a.), *urûrudhanha*.

THE PERFECT.

588. It has been already remarked, that that Sanskrit preterite which agrees in form with the Greek perfect is, according to its signification, not a perfect, but is most frequently used in the sense of the Greek aorist (§. 513.).

* I find the initial *â* of the strong cases abbreviated in the examples I have before me of the weak cases. The strong cases change the proper theme *âtharvan* to *âthravan*; hence the nominative *âthravu* (Vend. S. p. 55). Without transposition, an *ë*, or some other auxiliary vowel, must have been inserted between the *r* and *v*, because *r* can neither stand at the end, nor in combination with a consonant.

† Thus Vend. S. p. 65, the genitive *athurunô*, and, p. 234 twice, the dative *athurunê*: on the other hand, p. 65, l. 13, the accusative plural *athaurunais'-cha*. The view I now take of the phenomenon under discussion differs from that in §. 46. in this, that I there represented the *u* of the second syllable of *athurun* as proceeding directly from the *a* of the original form, in consequence of an assimilation, while I now regard it as a remnant of *au*, and look upon the *a* no longer as a prefixed vowel, but as the original one, by the side of which a *u* has been placed through the influence of the *u* of the following syllable; as frequently happens with an *i*, through the influence of a following *i* or *y* (see §. 41.) I fully agree in this point with the opinion expressed by Burnouf in his review of the First Part of this book (Journal des Savans, 1833, in the separate impression, p. 8), where, also, the Zend *aurvat*, “horse,” is in this way compared with the Sanskrit *arvan*.

Our German unparaphrased preterite, which, in its origin, coincides with the Greek perfect and Sanskrit reduplicated preterite, has likewise renounced the perfect meaning, but in Gothic represents both the Greek imperfect and the aorist, as well as the perfect, and, in the earliest Old High German authorities, besides these tenses, the pluperfect. In the ninth, and, as Grimm remarks, perhaps so early as the eighth century, begin the circumlocutory forms of the perfect by the passive participle with the auxiliary verb *haben*, and, in neuter verbs, with the verb substantive, in which respect we must advert to the practice of the Sanskrit language, in expressions like *gatô'smi* (for *gatas asmi*), "*ich bin gegangen*," "I am having gone" (see §. 513.); as also to the circumstance, that, in the forms in *तवत् tavat* (*tavant*), the idea of possession is contained, and that *uktavân asmi*, "*dixi*," properly means, "I am gifted with having said" (therefore "having said") (see §. 513.).

[G. Ed. p. 831.] The Old High German uses, beside the verb corresponding to our *haben*, also *eigan*, which has the same import, for its paraphrase of the perfect; in the indicative, only in the plural; but, in the subjunctive, in the singular also (see Grimm, IV. 149).

589. As regards the formation of the German unparaphrased preterite, the Gothic has, in the strong conjugation, under certain circumstances, regularly preserved the reduplication, which, from the earliest period, belongs to this tense; viz. first, in all verbs (their number is, it must be allowed, but small) which have a long vowel in the root (not, perhaps, merely in consequence of a Guna in the present, and the forms thereto belonging); secondly, in those verbs which exhibit unchanged, in the present, an *a* long by position; as, from the roots *slêp*, "to sleep," *vô*, "to blow" (Sanskrit *vâ*), *hait*, "to be called," *auk*, "to increase," *fald*, "to fold" (present *fulda*), the first and third person singular are *saizlêp*, *vaivô*, *haihait*, *aiauk*,

faifalth (for *faifald*, see §. 93^a.) The form *saizlēp* (regarding *z* for *s*, see §. 86. (5.)) stands so far isolated, as all other verbs, which exhibit an *é* in the present, replace this in the preterite by *ô*. They are the following: *tēka*, "I touch," *taitók*, "I touched"; *grēta*, "I weep" (Sanskrit *krund*, "to weep"), *gaigrôt*, "I wept"; *lēta*, "I leave," *lailôt* "I left"; *flēka*, "I lament" (Latin *plango*), *faiflók*, "I lamented"; *rēdu*, "I advise," *rairôth*, "I advised." This change of the vowel cannot surprise us, as *é* and *ô* are the common representatives of the original long *â* (see §. 69.), as, in Greek, *e* and *o* are the usual representatives of the short *α*: *taitók*, therefore, has the same relation to *tēka*, that, in Greek, *τέτροφα* has to *τρέφω*, *λέλοιπα* to *λείπω*, *πέποιθα* to *πείθω*; or, more strictly, that *ἐρρώγα* has to *ρήγνυμι*; for in Greek, too, *η* and *ω* are representatives of the long *α*. I believe that the reason of this exchange of vowels in both languages is to be found in [G. Ed. p. 832.] this, that the quality of *O* is heavier than that of *E*, and that the tense under discussion, on account of its being encumbered with reduplication, feels a necessity to appear heavier in its root than the unencumbered present; as also, in Gothic, the reduplication has in general maintained itself only in roots of strong build.*

590. *Vahsya*, "I grow" (Zend *𐬯𐬀𐬎 ucs*, "to grow"), from the root *vahs*, with the character of the Sanskrit fourth class (see §. 109^a. 2.), and *standa*, "I stand," are the only verbs which, notwithstanding that they exhibit in the present an *a* long by position, have nevertheless permitted the reduplication to disappear. They form, in the first and third person singular preterite *vôhs*, *stôth*. The dropping of the class syllable *ya* of *vahsya* is regular, as this syllable belongs only to the special tenses (see §. 109^a).

* I hereby retract the conjecture I formerly made that the *a* which follows the root of the Greek perfects exercises an influence in changing the *ε* of the root (Vocalismus, p. 40).

In this respect, therefore, *vóhs* has the same relation to *vahsya*, that, in Sanskrit, *nanáśa* has to *naśyámi*, "I go to ruin"; and the *ó* of *vóhs* and *stóth* corresponds as the regular long vowel of the *a* (see §. 69.) to the Sanskrit *á* of forms like *nanáśa*. While the Old High German contrasts with its present *stantu* a preterite *stuont* (see §. 109^b. l. p. 112) *stóth*, which has abandoned the inorganic nasal of *standa*, presents, moreover, the irregularity that the *th*, which, according to §. 93^a., has assumed the place of the *d*, is preserved also in the terminations which are annexed; thus, first person plural, *sthóthum* for *stódum*, as the analogy of *bauth*, *budum*, from the root *bud*, would lead us to expect.

591. The difficulty that, in Gothic, there are two verbs [G. Ed. p. 833.] with a radical *a* in the present, which, in spite of their length by position, have nevertheless lost the reduplication of the preterite, is again, in a certain degree, obviated by the existence of two preterites, which have preserved the reduplication without their vowels being long naturally or by position; viz. *haihah*, "I hanged," *faifah*, "I seized" (present *haha*, *faha*). But if it is considered that these verbs, in the other German dialects, have really length by position, and probably originally had it in Gothic also, the violation of the proposition expressed above, that the reduplication is borne in Gothic only by roots with long syllables, appears, through this consideration, less important.*

* In Old High German the preterite is *hiang*, *fiang* (*hianc*, *fianc*), which would lead us to expect a present *hangu*, *fangu*, for which, however, occur *háhu*, *fáhu*, infinitive *háhan*, *fáhan*. Graff gives only to the former a long *a*, to the latter a short one; but the quoted examples confirm also the length of the former, not by circumflex or doubling of the *a*. It is highly probable, however, that the same quantity belongs to both verbs: thus they are either *hahan* and *fahan*, or *háhan* and *fáhan*. As they have no preterite, if the length of the *a* is not proved, it cannot be decided from the point

592. J. Grimm first acutely remarked, that the other German dialects, in those classes of verbs which in Gothic clearly exhibit the reduplication, continue it in like manner, although scarcely perceptibly. The syllables of reduplication lose the appearance of a syllable of redupli- [G. Ed. p. 834.] cation, when the following syllable is either quite passed over, or only loses its consonant, and unites its vowel with that of the syllable of reduplication. The former is the case in some Sanskrit desiderative forms, as *lips*, *pits* (Lesser Sanskrit Grammar, §. 490.), for which, according to rule, we should have *lilaps*, *pipats*;* wherefore it appears to me far more proper to assume the suppression of the second syllable, than that of reduplication, together with the change of *a* into *i*, for which no reason at all could exist, because the form would have been already sufficiently weakened by the suppression of the syllable of reduplication. A simple consonant is suppressed in the Greek γίνομαι from γί-γνομαι, which is, however, itself an abbreviation of γιγένομαι: moreover, in the Sanskrit aorist, *anésam* (= *anaisam*) from *ananisam*, and, in the Latin perfects analogous with it, as *cēpi* (see §. 548.): finally, in the Old High German preterites, as *hialt* (our *hielt*) from *hihalt*, for which, in Gothic, *haihald*.

593. It must, perhaps, be regarded as a dialectic peculiarity in Gothic, that the syllable of reduplication has always *ai*. It was the custom, perhaps, at the time when all Ger-

point of view of the Old High German, whether they are to be allotted to Grimm's fourth class (with long *ā* in the present), or to the seventh (with short *a* in the present). The Middle High German *hāhe*, *vāhe*, *hæhest*, *væhest*, preterite *hie*, *vie* (for *hiech*, *viech*), speak in favour of the fourth class, to which they are ascribed by Grimm also, who writes *hāhu*, *fāhu*. In Gothic, then, instead of the existing *haha*, *faha*, we should expect *hēha*, *fēha*, as *slēpa*, *lēta*, answering to the Old High German *slāfu*, *lāzu*.

* I consider, also, *dhikṣh*, "to kindle," which is held to be a primitive root, as a desiderative of this kind, and I derive it from *di(dha)kṣh* from *dah* "to burn."

man languages were still one, that the heaviest vowel, *a*, was weakened in the syllable of repetition to the lightest, *i*, as is the case in Sanskrit in the syllable of repetition of desideratives, where, *e.g.*, from *dah*, “to burn,” comes *di-dhakṣh*, not *dadhakṣh*; and as in Latin reduplicated forms like *cecini*, the *a* in the syllable of repetition becomes *e*, and in the base *i*, while a radical *o* and *u* in both places remain unchanged (*momordi*, *tutudi*). For the diphthong *ai*, *e.g.*, of *HAIT*, “to be called,” *i* would be, in the syllable of repetition, quite as much in its place; for, in Sanskrit, only the last element of the diphthong *ॠ* (= *a + i*), and of diphthongs generally enters the syllable of reduplication; wherefore, *e.g.*, the reduplicated preterite of *kēt* (= *kait*), “to invite,” is *chikēta* (first and third person singular). If an infringement of the law for the mutation of sounds, by preserving the old tenuis in the final sound (as in *slēpa* = *सपिमि* *suapimi*, “I sleep”), be assumed, it might be said that the Gothic *HAIT* would correspond to this Sanskrit *kēt*, and therefore *haihait* (for *hihait*) to the above-mentioned चिकेत *chikēta*. But though *au* also is, in Gothic syllables of reduplication, represented by *ai*, as *ai-auk*, “I increased,” while, in Sanskrit, *ॡ* (= *a + u*) becomes *u*, as, *puprōtha*, from *prōth*, “to satisfy;” still the *i* of this *ai* may be regarded as a weakening of *u*, as we have seen above, in Sanskrit, the reduplicated aorist *āundidam* for *āundudam* proceed from *उन्द्* *und* (§. 584.). We might also regard the *i* of *ai-auk* as a weakening of the *a* of the base-syllable, which, however, appears to me less probable, as in diphthongs the second element always has the etymological preponderance, and the first is a mere phonetic prefix; on which account I prefer recognising in the syllable of repetition of the Latin *cecīdi*, of *cædo* (= *caido*), the second element of the diphthong *æ*, rather than the first, although *a* in the Latin syllables of repetition is regularly replaced by *e*. Be this, however, as it may, I consider this as certain,

that the *ai* in Gothic syllables of reduplication was formerly a simple *i*, and that this *ai* is a dialectic peculiarity limited to the Gothic, like that which, according to §. 82., the Gothic employs instead of a simple *i* before *h* and *r*; which latter, in the other dialects also, is alone represented. We miss, therefore, in the Old High German *hialt* for Gothic *haihald* (from *hihald*), only the *h* of the second syllable; and in the Old Northern *iðk*, “I” or “he increased,” nothing is wanting of the Gothic [G. Ed. p. 836.] *ai-auk*, as far as the latter is an inorganic extension of *i-auk*; but *au* has, according to the Sanskrit principle, been contracted to *ô*, while in the participle passive *aukinn* it has remained open, and in the present, by a doubled *Umlaut*,* become *ey*.

594. The Old Northern reduplicated preterites of verbs with a radical *a* (Grimm’s first conjugation) appear to me to stand upon a different footing from the Gothic like *hai-hald*, in so far as the latter have weakened the *a* in the syllable of repetition to *i*, and have prefixed to it an *a*, while the former (the Old Northern), quite in accordance with the Sanskrit principle, have left the *a* of the syllable of reduplication unaltered and without addition, but, on the other hand (like the Latin perfects *tetigi*, *cecini*), have weakened the *a* of the base to *i*, and, in agreement with the Sanskrit law of sound, have contracted the latter with the *a* of the syllable of repetition to *ê*. In this way only, in my opinion, can we explain it, that as, in Old Northern, from the root *HALD*, “to hold,” (whence the present is, by the *Umlaut*, *held*, and the participle passive *haldinn*), comes the preterite *hêlt* (the tenuis for the medial at the end of the word, as in Middle High German, see §. 93^a.), plural *hêldum*; therefore *hêlt* from *hahilt* for *hahalt*, as the reverse case of the Old High German *hi-alt* from *hihalt* for *hahalt*. So also in roots with a long *â*, for

* By the *Umlaut* the *a* becomes *ä=e*, and the *u*, *ü* = *i=y*—*Translator*.

which the Gothic uses *ê* (§. 69.); *e.g.* from *GRĀT*, “to weep,” and *BLĀS*, “to blow,” come *grēt*, *blēs*, as the contraction of *gra(gr)it*, *blu(bl)is*,* in contradistinction to the Old High German *blias* (*blies*) from *bliblas*. The Old Saxon stands on the same ground as the Old Northern; hence, from *fallu*, [G. Ed. p. 837.] “I fall,” *fëll*, “I fell,” from *fafill*; and from *slāpu*, “I sleep,” *slēp*, “I slept,” from *slāslip*; just as, in Sanskrit, plurals like *nēmima*, from *nanimima*, correspond to singulars like *nandma*, “I bent myself,” of which more hereafter.

595. Verbs which, in Gothic, have the diphthong *ai* as the radical vowel, lay aside, in Old High German, in the base-syllable, the last element of the said diphthong, and retain only the first, either unaltered, or corrupted to *e*, which, indeed, happens in most of the received authorities; hence, to the Gothic preterite *haihait*, “I was called,” in Otfrid *hiaz* (for *hihaz* from *hihaiz*), in the other authorities quoted by Graff, *hiez*, corresponds; which latter, in respect to its *e*, answers better to the present *heizu* (= Gothic *haita*), where, however, the *ie* is not yet to be regarded as one sound (= *i'*), as in our New German *hiess*. Of the Gothic diphthong *au*, we find, according as authorities vary, either the first or the second element preserved, and the former, indeed, either unaltered or changed to *e*, and also the latter either unchanged or corrupted to *o* (see §. 77.); *e.g.* from *hlaupa* comes, in Gothic, the preterite *haihlaup* (see §. 598.), for which, in Old High German, we find in Graff the forms *liaf* (from *lilaf* for *hlihlauf*), *lief*, *liuf*, *liof*.

596. In Sanskrit the syllable of reduplication always has the radical vowel, only shortened, if long; and, as has been already remarked, of diphthongs only the last ele-

* Present, with the *Umlaut*, *græt*, *blæs*, participle passive *grätinn*, *bläsinn*. With respect to the rejection of a double consonant in the reduplicated preterite, compare the relation of the Old High German *vior*, “four,” for Gothic *fidvôr*.

ment (see §. 593); hence, *bābandh*,* from *bandh*, “to bind”; *bābhās*, from *bhās*, “to shine”; *bibhid*, from *bhid*, “to cleave”; *didīp*, from *dīp*, “to shine”; *tutud*, from *tud*, “to beat, push”; *pupūr*, from *pūr*, “to fill.” If for the vowel *ri* the syllable of reduplication receives an *a*, this proceeds from the primitive form *ar*; e.g. *mamarda*, [G. Ed. p. 838.]

“I and he crushed,”† comes not from *mṛid*, but from *mard*, which in the dual and plural is contracted to *mṛid*; hence first person plural *mamṛidima*. Roots which begin with vowels we have already discussed (see §. 531.); only this may be here further mentioned, that roots which begin with *a* and end with two consonants proceed in a very peculiar and remarkable way, since they first contract the vowel of repetition with that of the root to a long *a*, then add an euphonic *n*, and then annex the whole root a second time, so that thus the radical vowel occurs three times; as, *ā-n-anj*, from *aa-n-anj*, from *anj*, “to anoint” (Latin *ungo*).

597. The Greek pays no regard, in its syllables of reduplication in roots beginning with a vowel, to the vowel of the base, but always replaces it by *e*, which the Latin does in its perfects (which are reduplicated and carried back to the Sanskrit seventh aorist formation), only in the case, in which the root exhibits the heaviest of all vowels, viz. *a*, which appears too heavy for the syllable of reduplication, as, in Sanskrit, it is found inadmissible in the syllables of reduplication of desideratives, and is replaced by the lightest vowel, *i*. Thus in Greek the perfect *τέταφα* corresponds to the Sanskrit *tatapa* or *tatāpa*, “I burned,” just as *τέτυφα* to the Sanskrit *tutōpa* (pl. *tutupima* = *τετύφαμεν*) “I beat,

* I give the theme without any personal termination whatever.

† Compare the Latin *momordi*, although this is based on the aorist of the seventh formation, where *amamardam*, middle *amamardē*, might have been expected.

wounded, slew," *πεφίληκα** to the Sanskrit *pipraya* or *pi-prāya*, from *prī*, "to rejoice, to love" (compare the Gothic [G. Ed. p. 839.] *friyô*, "I love"). It is certain, that originally the Greek, also, must, in the syllable of reduplication, have had regard to the radical vowel; that, however, in the course of time, all vowels in this place were weakened to *e*, as is the case in New German in the final syllables of polysyllabic words; as, *e. g.*, we contrast *binde*, *salbe*, *gaben*, with the Gothic *binda*, *salbô*, *gabum*, and *Gäste*, *Gästen*, with the Gothic *gasteis*, *gastim*. A similar weakness or vitiation to that which has overtaken our final syllables might easily have befallen a Greek initial syllable not belonging to the base itself.

598. As regards the laws to which the consonants in the syllables of reduplication are subjected, the Sanskrit replaces the gutturals by corresponding palatals, and, in agreement with the Greek, the aspirated consonants by corresponding non-aspirates; *e. g.* *chukâs*, from *kâs*, "to give light";† *jagam*, from *gam*, "to go"; *dadhâ*, from *dhâ*, "to set, lay"; as, in Greek, *τεθη*, from the corresponding root *ΘΗ*. Of two consonants combined in the initial sound in Sanskrit, the first is usually repeated; hence *chakrand*, from *krand*, "to weep"; *chikship*, from *kship*, "to cast." The Gothic follows the same principle, if the second of the combined consonants is a liquid; hence *gaigrôt*, "I wept," corresponds to the Sanskrit word of the same import, *chakranda*; and *saizlēp* (see §. 86.(5.)), "I slept," to the Sanskrit *sushwapa*.‡ We might hence infer that the preterite

* Regarding the origin of the *k* and the aspirate of *τέτυφα*, see §. 568. &c.

† I refer the Gothic *haiza*, "torch" (*z* a softened *s*, see §. 86. (5.)) to this root.

‡ The root *swap* is irregular in this, that it is contracted before the heavy terminations into *sup* (*shup*); and on this form is founded the syllable of reduplication, through the *u* of which the *s* following becomes *sh*.

which nowhere occurs, of *hlaupa* is *haihlaup*, not *hlaihlaup*. But if, in Gothic, the second of the combined consonants is a mute, this finds its way into the syllable [G. Ed. p. 840.] of reduplication also; hence *skaiskaith*, "I separated," the third person plural of which, *skaiskaidun*, occurs in Luke ix. 33: hence might be deduced, also, *staitaut*, from *STAUT*. The other German dialects have, unrestrictedly, left two combined consonants together in the syllable of repetition; hence, in Old High German, *sliaf*, "I slept," *spialt*, "I cleft," from *slislaf*, *spispalt*; unless in the second syllable one of the two consonants would be rejected, as in the Latin *spopondi*, *steti*, for *spospondi*, *stesti*. But the Gothic *skaiskaith* speaks against the latter.

599. It remains to be remarked, with respect to the Sanskrit syllables of reduplication, that if a root begins with a sibilant before a mute, the syllable of repetition, according to the general law, does not contain the first consonant but the second, respect being had to the rules of sound before mentioned; e.g. from *sthā* comes *tasthāu*, "I, he stood;" from *spṛiś* (*spars*); *pasparśa*, "I or he touched," in opposition to the Latin *steti*, *spopondi*. The Zend, closely as it is allied to the Sanskrit, does not recognise this rule. I cannot, indeed, quote the perfect of *𐬯𐬀𐬭𐬀 stā*, nor any other perfect of roots with an initial sibilant before a mute, but as *sthā* in Sanskrit has a syllable of reduplication in the special tenses also, and forms, in the present, *tiṣṭhāmi*, we see, from the Zend *𐬵𐬀𐬭𐬀𐬭𐬀 histāmi*, that the law of reduplication under discussion, at the time of the identity of the Zend with the Sanskrit, was not yet in force, or at least not in its full extent. Of the Latin it deserves further to be remarked, that in its *sisto*, which is properly the counterpart of the Sanskrit *tiṣṭhāmi*, Gr. *ἵστημι*, and Zend *histāmi* (see §. 508.), it follows the general law for syllables of reduplication, while analogously with *steti* a present *stito* might have been expected.

[G. Ed. p. 841.] 600. With respect to the Greek, as soon as we recognise in the *í* of *ἴστημι*, as in the Zend *hi* of *histāmi*, a syllable of reduplication, to which we are compelled, by its analogy with *δίδωμι*, *τίθημι*, *βίβημι*, &c., and by the circumstance that *σ* in the initial sound is easily weakened to the rough breathing, we must allow, that in the perfect *ἔστηκα*, also, the rough breathing stands for *σ*, and that, therefore, we have in this form a more perfect syllable of reduplication than is usually the case in roots which have in the initial sound a heavier consonant combination than that of a mute before a liquid. We cannot place *ἔστηκα* on the same footing with *εἴμαρται*, which we would suffer to rest on itself; for the latter has just as much right to the rough breathing as the Latin *sisto* to its *s*: and when Buttman says (Gr. §. 83. Rem. 6.), “The often-occurring *ἀφέσταλκα* (pre-supposing *ἔσταλκα*) in the Milesian inscription given by Chisbull, p. 67, furnishes a proof that the rough breathing instead of the reduplication of the perfect went further in the old dialects than the two cases to be met with in the current language (*ἔστηκα*, *εἴμαρται*),” it is important to observe, that here, also, the root begins with *σ*, which has been preserved in the syllable of repetition as the rough breathing. In *ἔστηκα* this phenomenon has been preserved in the language as commonly used, because, in my opinion, the analogy of the present and imperfect has protected the breathing which belongs to the reduplication of the perfect.

601. Moreover, if, in other consonantal combinations than that of a mute before a liquid, the syllable of repetition has usually dropped the consonant to be repeated, this clearly happened because a greater weight of sound in the base syllable rendered a lightening of the syllable of repetition desirable; hence, *e. g.* *ἔψαλκα*, *ἔφθορα*, from *πέψαλκα*, *πέφθορα*. In these and similar forms the coincidence of the initial syllable with

[G. Ed. p. 842.] the augment is only casual; and if in the *e* a remnant of a syllable of reduplication is recognised, we are

not thereby compelled to explain the *e* of ἔψαλλον, ἔφθειρον also, as the syllable of reduplication, since in the imperfect and aorist (and this appears from the Sanskrit) a simple vowel, independent of the root, has just as much a primitive foundation, as in the perfect, in roots beginning with a consonant, a syllable beginning with the radical consonant or its representative has. It cannot, however, be denied, that in some cases, through an error in the use of language, the example of the augmented preterites has operated on the perfect. It may be, that the *e* of ἔαγα, ἐούρηκα, is just as much the augment as that of ἔαξα,* ἐούρουν: but it also admits of being regarded in the perfect as the reduplication, since *e* and *o* are originally identical with *α*, and have proceeded from it by corruption (see §. 3.); and since both *α* and *ο* easily become *e* as, *e.g.*, the final *e* of ἔδειξε (= अदिक्षत् *adikṣhat*, see p. 803, G. ed.) is, according to its origin, identical with the *α* of ἔδειξα, ἔδειξα-ς, &c., and the *e* of vocatives, like λύκε (= वृक *vṛika*), is only a weakening of the *ο* concluding the base-word, and corrupted from the older *α* (see §. 204.).

602. To pass over, then, to the alterations, to which the radical vowel in the Sanskrit reduplicated preterite is subjected, we will consider first the roots with *a*. This is lengthened before a simple consonant in the third person singular active, and at pleasure, also, in the first; hence, from *char*, “to go,” to which the Gothic root *FAR*, “to wander,” corresponds, come *chachára* or *chachara*, “I went,” *chachára*, “he went. This analogy is [G. Ed. p. 843.] followed by those Gothic verbs which have preserved a radical *a* before simple consonants in the present, but replace it in the preterite with *ó*; as *fara*, the preterite of which, *fór*, in respect to its vowel, corresponds as exactly as possible to the Sanskrit *chár* of *chachára*, for *ó* is, in Gothic,

* The digamma belonging to this verb, which rests on the Sanskrit *bh* of *bhanj*, “to break,” leads us to expect an aorist, ἔβαξα, and in the most ancient time a perfect *féfaya* for the Sanskrit *babhanja*.

the regular representative of the long *ā*, and takes the place of the short *a*, where the latter is to be lengthened, as, *vice versā*, *ā*, in case of abbreviation, becomes *a*; on which account feminine bases in *ā* (=Sanskrit *ā*) exhibit in the uninflected nominative an *a*, since long vowels at the end of a word are the easiest subjected to abbreviation (see §. 137.). The relation, therefore, of *fōr* to *fara* is based originally not on an alteration of quality, but only on that of quantity; and the vowel difference has here just as little influence in the designation of the relation of time, as, in the noun, on that of the case-relation. As, however, in *fōr* the true expression of past time, viz. the reduplication, has disappeared, and *fōr* stands for *faifōr*, the function performed by the difference of the vowel of the root, in common with that of the personal terminations (or of the absence of terminations, as in *fōr* as first and third person singular), is, for the practical use of language, the designation of time. Thus, in our German subjunctive preterite in the plural, the *Umlaut* is the only sign by which we recognise the relation of mood, and which, therefore, is to be held as the exponent of the modal relation, since the true expression of the same, viz. the vowel *e* (e.g. of *wären*, *wäret*), which was formerly an *ī* (Old High German *wārīmēs*, *wārīt*), and, as such, has produced the *Umlaut* by its assimilative power, is no longer, in its corrupted form, distinguishable from the termination of the indicative.

[G. Ed. p. 844.] 603. The Gothic *fōr* is distinguished from the Sanskrit *chār* of *chachāra* by this, that it retains its long vowel through all persons and numbers, while in Sanskrit it is necessary only in the third person singular, and is found or not, at will, in the first person singular. To the Gothic, however, the Greek second perfect corresponds in the case where a radical *ā* is lengthened to *ā̄*, or its representative, *η*. The relation of *κράζω* (*ἐκράζον*) to *κέκράαγα*, of *θάλλω* (*θαῖλω*) to *τέθηλα*, corresponds exactly to the relation of the Sanskrit *chārāmi* and Gothic *fara* to *chachāra*, *fōr*. In Greek verbs which have changed a radical *α*, in the present, to *ε*, the change of

this *ε* into the heavier *o* is substitute for the lengthening (see §. 589.).

604. In roots which end with two consonants the lengthening of the *a* to *ā* is, in Sanskrit, quite omitted, and so, in Gothic, that of *a* to *ō*; as, in Sanskrit, *mamantha*, "I or he shook," *mamanthima*, "we shook," from *manth*; so, in Gothic, *vaivald*, "I or he ruled," *vaivaldum*, "we ruled," from *vald*. Those Gothic verbs which weaken, in the present, a radical *a* before a double consonant to *i* (see p. 116 G. ed.), replace the same in the plural numbers of the preterite, and in the whole subjunctive preterite, by *u*; hence, *BAND*, "to bind" (from which the present *binda*), forms in the singular of the preterite *band*, *bans-t* (see §. 102.), *band*, answering to the Sanskrit *babandha*, *babandh-i-tha*, *babandha*: in the second person dual, however, *bund-u-ts* for Sanskrit *baband-a-thus*; and in the plural, *bund-u-m*, *bund-u-t*, *bund-u-n*, for Sanskrit *babandh-i-ma*, *babandh-a-(tha)*, *babandh-us*. The subjunctive is *bundiau*, &c. The Old High German, which has for its termination in the second person singular instead of the Gothic *t* an *i*, which, in my opinion, corresponds to the Sanskrit conjunctive vowel *i*, exhibits, before this *i*, also the alteration of the *a* to *u*; hence, in the first and third person singular *bant* corresponding to the Sanskrit *babandha* and Gothic *band*; but in the second person [G. Ed. p. 845.] *bunt-i*, answering to the Sanskrit *babandh-i-tha* and Gothic *bans-t*. Hence we perceive that the change of the *a* into *u* depends on the extent of the word, since only the monosyllabic forms have preserved the original *a*. We perceive further, that the weight of the *u* appears to the German idioms lighter than that of the *a*, otherwise the *u* would not relieve the *a* in the same way as we saw above *ai* and *au* replaced by *i* in the polysyllabic forms, or before heavy terminations (see p. 707 G. ed.); and as, in Latin, the *a* of *calco* and *salsus*, under the encumbrance of a preceding preposition, is represented by *u* (*conculco*, *insulsus*).

605. Where, in Gothic, a radical *a* is weakened before simple consonants, in the present, to *i*, but retained in the singular of the preterite, we find instead of it, in both the plural numbers and in the whole subjunctive preterite, in all the polysyllabic past forms, therefore, an *ê*, and for that in the Old and Middle High German an *â*, which here, however, occurs as soon as in the second person singular indicative, because it is polysyllabic: in Middle High German, however, it is changed to *æ*. The present of the root *LAS*, “to read,” is, in Gothic, *lisa*, in Old High German *lisu*, in Middle High German *lise*; the preterite in Gothic is *las*, *las-t*, *las*, *lêsum*, *lêsut*, *lêsun*; subjunctive *lêsyau*, &c.: in Old High German *las*, *lâsi*, *las*, *lâsumês*, *lâsut*, *lâsun*; subjunctive *lâsi*, &c.: in Middle High German *las*, *læse*, *las*, *lâsen*, *lâset*, *lâsen*; subjunctive *læse*. This phenomenon stands in contradiction to all other strong verbs, because here the polysyllabic forms have a heavier vowel than the monosyllabic; but the reverse naturally appears everywhere else. Even in the Sanskrit we find this apparent contradiction to the law of gravity, and the surprising, although, perhaps, accidental, coincidence with the Gothic, that in both languages in similar places—

[G. Ed. p. 846.] viz. before the heavy terminations of the dual and plural—a radical *a* is changed into *ê*, in both languages only in roots which terminate in a simple consonant; to which is further added, in Sanskrit, the limitation, that the initial consonant, also, must as a rule be simple, and cannot be *v* or the like, which, in the syllable of repetition, according to §. 598., experiences a change. The syllable of repetition, however, is suppressed in the cases in which the *a* is changed into *ê*. This is the practical view of the rule, which we shall subsequently endeavour to elucidate theoretically. Let the root *tan*, “to extend,” serve as example.

ACTIVE.

SINGULAR.	DUAL.	PLURAL.
<i>tatāna</i> or <i>tatana</i> ,	<i>tēniva</i> for <i>tataniva</i> ,	<i>tēnima</i> for <i>tatanima</i> .
<i>tatantha</i> ,	} <i>tēnathus</i> for <i>tatanathus</i> , <i>tēna</i> for <i>tatana</i> .	
or <i>tēnitha</i> for <i>tatanitha</i> ,		
<i>tatāna</i> ,	<i>tēnatus</i> for <i>tatanatus</i> ,	<i>tēnus</i> for <i>tatanus</i> .

MIDDLE.

<i>tēné</i> for <i>tatané</i> ,	<i>tēnivahé</i> for <i>tatanivahé</i> ,	<i>tēnimahé</i> for <i>tatanimahé</i> .
<i>tēniṣhé</i> for <i>tatanīṣhé</i> ,	<i>tēnāthé</i> for <i>tatanāthé</i> ,	<i>tēnidhwé</i> for <i>tatanidhwe</i> .
<i>tēné</i> for <i>tatané</i> ,	<i>tēnāté</i> for <i>tatanāté</i> ,	<i>tēniré</i> for <i>tataniré</i> .

It appears, therefore, from this paradigm, that the form *tēn* used for *tatan*, though far the most common, is adopted only before heavy terminations, or in such persons as, in their full form, would appear to consist of four syllables; for although, in the second person plural, *tēna* stands for *tatana*, and in the third person plural, *tēnus* for *tatanus*, still *us* in this place is an abbreviation of *anti* (compare §. 462.), and *a* is clearly only the remnant of an original termination *atha*: the *a* of *tēna*, for *tēn-a-tha*, corresponds [G. Ed. p. 847.] merely to the conjunctive vowel of the Greek τετύφ-α-τε and of the Gothic *vaivald-u-th*, *fōr-u-th*, *lēs-u-th*.* The reason of

* I have already, in my System of Conjugation, and in the Annals of Oriental Literature (London, 1820), called attention to the fact, that the Sanskrit *tutupa* in the second person plural is an abbreviated form, and in the former parts of this book the fact has often been alluded to, that the Sanskrit, in particular cases, appears in disadvantageous contrast with its European sister idioms. It has therefore surprised me that Professor Höfer, in his Treatise "Contributions," &c., p. 40, has made so general an assertion, that recent investigators have not been desirous "of keeping perfectly free from the unfortunate error of believing in the imaginary inviolability and pristine fidelity and perfection of the Sanskrit." For my part I have never conceded to the Sanskrit such pristine fidelity; and it has always given me pleasure to notice the cases in which the European sister languages surpass it, as the Lithuanian does at this day, in everywhere

the abbreviation is clearly apparent in the second person singular; for if here the termination *tha* is joined directly to the root, the full reduplication remains; but if the number of syllables is increased by a conjunctive vowel, then *tén* is used for *tatan*; thus *ténitha* (from *tatanitha*) answering to *tatantha*. I recognise, as has been already observed (see §. 548.), in forms like *tén* a concealed reduplication; thus *tén* from *tatin* (as in Latin *cecini* for *cacani*), and this from *tatan*, whence, by rejecting the second *t*, *tân* (for *ta-an*) may have been formed, and so, in earlier times, have been used for *tén*; and I think that the Gothic *ē*, in forms like *lēsum*, is not found there because the Sanskrit, in analogous forms, has an *ē*, but for this reason, that the Sanskrit *ē* was formerly an *ā*, but the Gothic *ē* represents the *ā* (§. 69.). The Old High German has preserved the original sound, and exhibits *lāsumēs* (from *lalasumēs*), which, in contrast with the Gothic *lēsumēs*, appears like a Doric form

[G. Ed. p. 848.] contrasted with an Ionic one.* While, in the second person singular, the Gothic *las-t*, on account of its monosyllabic nature, is based on Sanskrit forms like *tatantha*, the Old High German *lāsi* answers to the contracted form *ténitha*. It must be assumed that the Gothic *las*, *last*, was formerly *lailas*, *lailast*; and then, too, the plural *lēsum* stood in the proper relation to *lailas* (*lalas*), i.e. in the relation of the weaker to the stronger radical form. We give, for a complete general view of the analogies existing between the Sanskrit and the German in the case before us, the

expressing the idea “who?” by *kas*, while the Sanskrit *kas*, according to fixed laws of sound, becomes at one time *kañ*, at another *kô*, at another *ka*, and appears in its original form only before *t* and *th*.

* Regarding the Latin forms like *cēpi*, see §. 548. It may be here further remarked, that Ag. Benary, also (Doctrine of Latin Sounds, p. 276, &c.), traces back the Latin perfect in all its formations to the Sanskrit aorist.

reduplicated preterite of **सद्** *sad*, “to sit,” “to place one-self,” corresponding to the Gothic *sat* and Old High German *saz*, “I sate,” connected with it in form and sense.

SINGULAR.		
SANSKRIT.	GOthic.	OLD HIGH GERMAN.
<i>sasād-a</i> or <i>sasad-a</i> ,	(<i>sai</i>) <i>sat</i> ,	(<i>si</i>) <i>saz</i> .
<i>sasat-tha</i> or <i>sēd-i-tha</i> ,	(<i>sai</i>) <i>sas-t</i> ,	<i>sāx-i-</i> '
<i>sasād-a</i> ,	(<i>sai</i>) <i>sat</i> ,	(<i>si</i>) <i>saz</i> .
DUAL.		
<i>sēd-i-va</i> ,	<i>sētû?</i> (see §. 441.)	. . .
<i>sēd-a-thus</i> ,	<i>sēt-u-ts</i>	. . .
<i>sēd-a-tus</i>
PLURAL.		
<i>sēd-i-ma</i> ,	<i>sēt-u-m</i> ,	<i>sāx-u-mēs</i> .
<i>sēd-a-</i> '	<i>sēt-u-th</i> ,	<i>sāx-u-t</i> .
<i>sēd-us</i> ,	<i>sēt-u-n</i> ,	<i>sāx-u-n</i> .

“Remark 1.—That in the example here [G. Ed. p. 849.] given, as generally in Grimm’s tenth, eleventh, and twelfth conjugations, the *a* of the preterite is the real radical vowel—that in the present it is weakened to *i*, and that the *i* of the present has not, *vice versâ*, been strengthened in the preterite to *a*—I infer, not only because the Sanskrit, where it admits of comparison, everywhere exhibits *a* as the unmistakeable radical vowel, but especially from the circumstance that the Gothic causal verb, where any such corresponds to the primitive verb, everywhere uses the *a* in the present even, while the primitive verb has it merely in the preterite; for instance, from *SAT*, “to sit,” comes the causal *satya*, “I set”=Sanskrit *sādayāmi*. If it were merely the object of the language to gain in the causal a vowel connected with the primitive verb, but strengthened, then if

SIT were the root, from it would perhaps have proceeded *seitya* (= *sîtya*) or *sailya*; and in reality the verbs, to which I ascribe *i* as the radical vowel, exhibit, in the causal, *ai*, as those with a radical *u* employ the diphthong *au*; in exact agreement with the Sanskrit, where *i* and *u* receive Guna in the causal *i. e.* prefix *a*. Thus in Gothic, from *ur-RIS*, 'to stand up,' (*ur-reisa*, *ur-raisa*, *ur-risum*) comes *ur-raisyā*, 'I raise up'; from *DRUS*, 'to fall' (*driusa*, *draus*, *drusum*), *ga-drausyā*, 'I plunge'; as, in Sanskrit, from *vid* and *budh*, 'to know' *vêdayāmi* (= *vaidayāmi*), *bôdhayāmi* (= *baudhayāmi*), 'I make to know.' The circumstance, that Sanskrit verbs with a radical *a* correspond to the Gothic *sat*, 'I sate,' *band*, 'I bound,' would not alone furnish any sufficient ground for assuming that the said and analogous Gothic verbs exhibit the root in the singular of the preterite; for it might certainly be allowed that *binda* proceeds from the Sanskrit *bandh*, *sita* from *sad*, and that an original *a* has here been corrupted to *i*; but it might still be maintained that the *a* of the preterite *band*, *sat*, is not a transmission from the period of identity with the Sanskrit, but that it has been newly developed from the *i* of the present, because the change of sound of *i* to *a* is the symbol of past time. I object to this view, however, first, because not only does *sat* answer to *sasada* or *sasâda*, but also the plural *sêlum* from *sâtum*, Old High German *sâxumes*, to *sêdima* from *sâdima* (*sa(s)adima*), and it is impossible to consider this double and surprising coincidence as fortuitous; secondly, because, as has been above remarked, the causals too recognise the *a* of the verbs under discussion as a radical vowel; thirdly, because substantives also, like the German *Band*, *Satz*, which have nothing to do with the expression of past time, or any other temporal relation, conform [G. Ed. p. 850.] to the vowel of the preterite; fourthly, because generally, in the whole Indo-European family of languages, no case occurs of grammatical relations being

expressed by the change of the radical vowel; fifthly, because the reduplication, which is the real expression of the past, is still clearly retained in Gothic, in the verbs mentioned above, and is therefore adequate ground for assuming that *sat* is an abbreviation of *saisat*, but that *sétum* for *sátum* is a contraction of *sa(s)a-tum*."

"Remark 2.—The Sanskrit roots which begin with a consonant which must be replaced by another cognate one, refrain from the contraction described above; for if the *g* of the base syllable of *jagam* dropped out, and the two *a* were melted down to *é*, then *jém* would assume an appearance too much estranged from the root; and this is certainly the reason why the contraction is avoided. It is omitted, also, in roots which begin with two consonants, and, indeed, for the same reason; for if, *e.g.*, the *st* of the second syllable of *tastan* was dropped, the contracted form would be *tén*, in which the root *stan* would no longer be recognised. There are, however, a few exceptions from the restriction specified; as, *bahhaj* from *bhaj*, 'to pay homage,' is always contracted to भेज् *bhéj*, as far as is yet known, though बेज् *béj* might be expected; but the aspiration of the base-consonant, which has been dropped, has been carried back to the syllable of repetition, according to the principle of the above-mentioned धिक्श् *dhiksh* for *didhaksh*, from *dah*, 'to burn' (see §. 593.). It is more difficult to account for the fact of some roots, which begin with two consonants having permitted themselves to be contracted, and having retained both consonants in the syllable of repetition, since, *e.g.*, to the reduplicated perfect-theme *tatras* a contracted form *trés* corresponds, while from *tatras*, by rejecting the *tr* of the second syllable, should come *tés*. Either, then, in *trés* the *r*, which is suppressed in the full reduplicated form (*tatras* for *tratras*), is again restored, in order to comply with the requirement that the form of the root be not too much disfigured, or

the forms like *trés* proceed from a period when the syllable of repetition still combined the two consonants, as in the Latin *spopondi*, *steti*, and in the Gothic *skaiskaith*; or, lastly, and this is most probable, forms like *trés* proceed from a period when the language had completely forgotten the ground of their origin in contraction, and when in forms

[G. Ed. p. 851.] like *sédima* reduplication was no longer perceived, but only the change of a radical *a* into *é*, and it was believed that the true exponent of the relation of time was therein recognised. Thus, in a measure, the Gothic *fréhum*, 'we asked' (Sanskrit *paprichchima*, not *préchhima*, from *prachh*, 'to ask'), was prepared by Sanskrit forms like *trésima*, 'we trembled,' *bhrémima*, 'we wandered,' and some similar ones. The Sanskrit and German in this agree most admirably, that roots which end with two consonants have not permitted the contraction to make its way; certainly because, through their stronger structure, they had more power to bear the full reduplication (compare §. 589.), which has at last disappeared in Gothic in those verbs with a radical *a*, which weaken that vowel, in the present, to *i*; so that *band*, *bundum*, correspond to the Sanskrit *babandha*, *babandhima*. To a Gothic present *banda* a preterite *baiband* would correspond."

606. It is not requisite to assume that forms like *सेदिम* *sédima*, "we sate," which has been compared above (p. 825) to the Gothic *sétum* and Old High German *sázum*, existed so early as the period of the unity of language. I rather hold the Sanskrit *sédima* and Gothic *sétum*, besides being identical in their root, to be connected only in this point, that they both, independently of each other, have, in consequence of a contraction, lost the semblance of a reduplicated form; that in both the *é* stands for an older *á*, which is preserved in the Old High German *sázumés*; that the Sanskrit *séd* for *sád* has sprung from *sasad*, as the Gothic *sét* for *sát* from *sasat*, the latter natu-

rally at a time, when the syllable of repetition was still faithful to the radical syllable as regards the vowel. The contraction of polysyllabic forms into monosyllabic, by rejecting the consonant of the second syllable, or the consonant together with its vowel (as above in *lips* for *lilaps*, §. 592.), is so natural, that different languages may easily chance to coincide in this point; but such an omission might most easily occur in reduplicated forms, because [G. Ed. p. 852.] the expression of the same syllable twice running might be fatiguing, and therefore there would be a direct occasion for the suppression of the second syllable or its consonant. In verbs with a radical *a* the occasion is the more urgent, because *a* is the heaviest vowel, and hence there is the more reason to seek for a diminution in weight. Latin forms like *cecini*, *tetigi* (compared with such as *tutudi*, *momordi*), comply with the requirement to be weakened by reducing the *a* to *i* in the [base-syllable, and to *e* in the syllable of repetition, while perfects (aorists) like *cēpi*, *fēci*, in their process of diminishing the weight, coincide with the Sanskrit *sēdima* and Gothic *sēlum*, which does not prevent the assumption that each of the three languages has arrived at the contracted form in its own way, as the Persian *em* and English *am* (= *em*), "I am," approach so closely, because they both, but quite independently of each other, have abbreviated the primitive form *asmi* in the same way, while in the third person the Persian and Latin *est* coincide, through a similar corruption of the old form *asti*; or as the Old High German *fior*, *vior*, stand in the same relation to the Gothic *fidvōr* that the Latin *quar* of *quar-tus* does to the to-be-presupposed *quatuor-tus*. In conclusion, I shall further observe that the Gothic *man*, "I mean," though, according to form, a preterite, and based on the Sanskrit *mamana* or *mamāna*,* still

* The root *man*, "to think," is indeed, in the present condition of the language, used only in the middle (thus *méné*, "I, he thought"), which, however,

in the plural forms not *ménium*, after the analogy of *ménima*, but *munum*, which leads us to conjecture an older *maimunum* for *mamunum*, as *bundum* for *baibundum*, *babundum*. Simi-

[G. Ed. p. 853.] larly, *skulum*, “we should,” not *skélum* (singular *skal*). From *mag*, “I can,” comes *magum*, without weakening the *a* to *u*. In respect to this and similar verbs it may, however, be observed, that in the Sanskrit *vêda*, “I know,” and Greek *oîδα* (=Gothic *vait*, see p. 711 G. ed.), the reduplication is lost, and perhaps, also, all German verbs, which associate the sense of the present with the terminations of the preterite, have never had reduplication, on which account there would be no reason to expect a *ménium* for *mánium* from *mamanum*.

607. Verbs with a radical *i* or *u* before a simple final consonant have Guna, in Sanskrit, before the light terminations of the reduplicated preterite, and, therefore, only in the singular of the active. This Guna is the insertion of an *a* before the radical vowel, just as in Gothic (Grimm’s eighth and ninth conjugations). As, however, with the exception of the few verbs which belong to the Sanskrit fourth class (see §. 109^a. 2.), all strong verbs belong only to the Sanskrit first class, which, in the special tenses, has Guna pervading it; so also, in the German verbs with a radical *i* and *u*, Guna must be looked for in the present and the moods dependent thereon. The Guna vowel *a* has, however, in the present, been weakened to *i*, and is only retained as *a* in the monosyllabic preterite singular. While, therefore, the Sanskrit root *budh*, cl. 1, “to know,” forms, in the present, *bódhâmi*, pl. *bódhâmas* (= *baudhâmi*, *baudhâmas*), and, in the reduplicated preterite, *bubódha* (= *bubaudha*), plural *bubudhima*, the corresponding Gothic root *BUD* (“to offer,” “to order,”) forms, in the present, *biuda*,* plural

however, does not prevent the assumption that originally an active also has existed.

* Graff, who has in general supported with his assent my theory of the German *Ablaut* (change of sound), which I first submitted in my Review of Grimm’s

biudam, and in the preterite *bauth* (see §. 93^a.), plural *budum*. In verbs with a radical *i* the Guna vowel [G. Ed. p. 854.] *i* is melted down in German with the radical vowel to a long *i*, which, in Gothic, is written *ei*.* hence the Gothic root *BIT*, “to bite,” forms, in the present, *beita* (= *bîta*, Old High German *bîzu*), and in the singular of the preterite *bait*, plural *bitum*, answering to the Sanskrit *bibhêda* (from *bibhaida*), “I and he cleft,” *bibhidima*, “we cleft.” In the present *भिद्* *bhid*, if it belonged to the first class, would form *bhêdâmi*, to which the Gothic *beita* (from *biita*) has the same relation as above *biuda* to *bôdhâmi*. The relation of the Gothic *beita* from *biita* to the Sanskrit *bhêdâmi* from *bhaïdâmi*, is like that of the plural nominative *fadei-s* (from the base *FADI*) to the Sanskrit *patay-as* from *pati*, “lord,” only that in *patay-as* the *ê* = *a+i*, is resolved into *ay* on account of the following vowel.

608. We give here, once more, the Gothic *bait*, “I bit,” and *baug*, “I bowed,” over against the corresponding Sanskrit forms, but so that, varying from §. 489. and our usual method, we express the Sanskrit diphthongs *ए ê* and *औ ô*, according to their etymological value, by *ai* and *au*, in order

Grimm's German Grammar, differs in this point from the view above taken, that he does not recognise in the *i* of *biudu* and in the first *i* of *beita* (= *bîta*, from *biita*) the weakening of the Sanskrit Guna vowel *a*, but endeavours in three different ways to gain from the radical *i* and *u*, in the present *i* (written *ei* in Gothic) and *iu* (Old High German Thesaurus I. pp. 21, 22), of which modes, however, none is so near and concise as that, according to which the *i* of *biudu* is the weakening of the *a* of the Sanskrit *baudhâmi* (contracted, *bôdhâmi*), to which *biudu* has the same relation that the Old High German dative *suniu*, “to the son,” has to the Gothic *sunau* and Sanskrit *sûnav-ê*, from the base *sûnu*, the final *u* of which receives Guna in the dative singular and nominative plural. In the former place the Gothic has retained the old Guna *a*; and it is not till several centuries later that we first see this in Old High German weakened to *i*: in the latter place (in the nominative plural) the Gothic even has admitted the weakening to *i*, but changed it to *y*; hence *sunyu-s* for Sanskrit *sûnav-as*.

* See §. 70., and Vocalismus, p. 224, Remark 13.

to make the really astonishing agreement of the two languages more apparent. We also annex the Old High German, which replaces the Gothic diphthong *ai* by *ei*, and *au* by *ou* (before *T* sounds, *s* and *h* by *ð*). In the Old High German it is especially important to remark, that it replaces by the pure vowel of the root the diphthong in the second person singular, on account of the dissyllabic form, which here corresponds to the Gothic monosyllabic one, as a clear proof that the vowel opposition between singular and plural depends on the extent of the word or the weight of the terminations, as we have already perceived by the opposition between *a* in monosyllabic and the lighter *u* in polysyllabic forms (*bant*, *bunti*, *buntumēs*, see §. 604.).

<i>Sanskrit.</i>	<i>Gothic.</i>	<i>O. H. Germ.</i>	<i>Sanskrit.</i>	<i>Gothic.</i>	<i>O. H. Germ.</i>
ROOT.					
<i>bhid</i> ,	<i>bit</i> ,	<i>biz</i> ,	<i>bhuj</i> ,	<i>bug</i> ,	<i>bug</i> ,
"to split,"	"to bite,"	"id."	"to bend,"	"id."	"id."
SINGULAR.					
<i>bibhaid-a</i> ,	<i>bait</i> ,	<i>beiz</i> .	<i>bubhauj-a</i> ,	<i>baug</i> ,	<i>boug</i> .
<i>bibhaid-i-tha</i> ,	<i>bais-t</i> , ¹	<i>biz-i</i> .	<i>bubhauj-i-tha</i> ,	<i>baug-t</i> ,	<i>bug-i</i> .
<i>bibhaid-a</i> ,	<i>bait</i> ,	<i>beiz</i> .	<i>bubhauj-a</i> ,	<i>baug</i> ,	<i>boug</i> .
DUAL.					
<i>bibhid-i-va</i> ,	<i>bit-û</i> , ²	<i>bubhuj-i-va</i> ,	<i>bug-û</i> ²
<i>bibhid-a-thus</i> ,	<i>bit-u-ts</i> ,	<i>bubhuj-a-thus</i> ,	<i>bug-u-ts</i>
<i>bibhid-a-tus</i> ,	<i>bubhuj-a-tus</i>
PLURAL.					
<i>bibhid-i-ma</i> ,	<i>bit-u-m</i> ,	<i>biz-u-mēs</i> .	<i>bubhuj-i-ma</i> ,	<i>bug-u-m</i> ,	<i>bug-u-mēs</i> .
<i>bibhid-a-</i> ,	<i>bit-u-th</i> ,	<i>biz-u-t</i> .	<i>bubhuj-a-</i> ,	<i>bug-u-th</i> ,	<i>bug-u-t</i> .
<i>bibhid-us</i> ,	<i>bit-u-n</i> ,	<i>biz-u-n</i> .	<i>bubhuj-us</i> ,	<i>bug-u-n</i> ,	<i>bug-u-n</i> .

¹ See §. 102.² See §. 441.

[G. Ed. p. 856.] 609. The Greek second perfects like πέποιθα, λέλοιπα, ἔοικα, πέφευγα, in respect to their Guna answer to the Sanskrit just discussed, *bibhaida* (*bibhēda*), *bubhauja* (*bubhōja*), and Gothic *bait*, *baug*. The circum-

stance, however, that the Greek retains the Guna in the dual and plural, and uses not *πεπίθαμεν*, *πεφύγαμεν*, but *πεποιίθαμεν*, *πεφεύγαμεν*, raises a suspicion against the originality of the principle followed by the Sanskrit and German. We will therefore leave it undecided whether the Greek has extended inorganically to the plural numbers the Guna, which was created only for the singular, or whether the vowel strengthening of the reduplicated preterite were originally intended for the three numbers of the active; and the coincidence of the Sanskrit and German in this point be only accidental, that they have, in the tense under discussion, accorded to the weight of the terminations, or extent of the word, an influence in shortening the base-syllable. This influence is so natural, that it need not surprise us if two languages, in the course of time, had admitted it independently of each other, and then, in the operation of this influence, coincided; as, on one side, the Gothic *bitum*, *bugum*, answering to *bait*, *baug*, and, on the other side, the Sanskrit *bibhidima*, *bubhujima*, answering to *bibhaida*, *bubhauja*. The German obtains a separate individuality in that the Old High German, in the second person singular, employs *bizi*, *bugi*, and not *beizi*, *bougi*, on account of their being dissyllabic; while the Sanskrit, in spite of their being of three syllables, uses *bibhaiditha*, *bubhaujitha*. It is certain that the Sanskrit, in its present state, has given to the weight of the personal terminations a far greater influence than could have existed at the period of the unity of language; and that, *e. g.*, the Greek *δεδόρκαμεν*, with reference to the singular *δέδορκα*, stands nearer to the primitive condition of the language than the Sanskrit *dadṛśima*, which has abbreviated the syllable *ar* of the singular *dadarśa* to *ṛi*. Observe, [G. Ed. p. 857.] also, what has been remarked above regarding the retention of the Gothic *ð* and Greek *ā* or *η* in the dual and plural, while the Sanskrit exhibits the lengthening of a radical *a* to *ā* only in the first and third persons singular (§. 603.).

610. As to the personal terminations of the reduplicated preterite, they deserve especial consideration, since they do not answer exactly to the primary endings, nor to the secondary. The ground of their varying from the primary terminations, to which they most incline (in Greek more clearly than in Sanskrit), lies palpably in the root being incumbered with the syllable of reduplication, which in various places has produced an abbreviation or entire extinction of the personal terminations. The first and third person singular have the same sound in Sanskrit, and terminate with the vowel, which should properly be only the bearer of the personal termination. The Gothic has lost even this vowel; hence, above, *baug, bait*, answering to *bubhauja* (*hubhōja*), *bibhaida* (*bibhēda*). The Greek, however, has, in the third person, corrupted the old α to ϵ , just as in the aorist, where we saw $\epsilon\delta\epsilon\iota\chi\epsilon$ answer to the Sanskrit *adikṣhat*. In the same way, in the perfect, $\tau\acute{\epsilon}\tau\upsilon\phi\epsilon$, $\delta\acute{\epsilon}\delta\omicron\phi\kappa\epsilon$, &c. answer to the Sanskrit *tutōpa* (= *tutaupa*), *dadarsā*; while in the first person, $\tau\acute{\epsilon}\tau\upsilon\phi\alpha$, $\delta\acute{\epsilon}\delta\omicron\phi\kappa\alpha$, stand on the same footing with the Sanskrit *tutōpa*, *dadarsā* (from *dadarka*). As three languages, the Sanskrit, Greek, and Gothic, and a fourth, the Zend (where *dadarsā* appears in the form دادارشا *dadarēša*), agree with one another in this, that in the first and third person of the tense under discussion they have lost the personal designation, it might be inferred that this loss occurred as early as the period of the unity of language. But this inference is not necessary; for in the incumbrance of the root by the syllable of reduplication there lies so natural an occasion for weakening the termi-

[G. Ed. p. 858.] nation, that the different cognate languages might well have followed this impulse independently of each other. And the three languages (the Zend, whose long sojourn with the Sanskrit is evident, may remain unnoticed) do not stand quite on the same footing with respect to the disturbing influence which they have permitted to the syllable of reduplication: the Sanskrit has yielded more to this influence than

its Greek and German sisters; and our forms like *ihr bisset*, “ye bit,” *ihr boget*, “ye bent,” are more perfect in their termination at this day than what we can draw from the Sanskrit, to compare with them, from the oldest period of its literature. The Sanskrit reduplicated preterite has, for instance, lost the termination of the second person plural from the oldest time; and this person is therefore either completely the same with the first and third person singular, or distinguished from it only by the removal of the Guna, or by an abbreviation in the interior of the root from which the singular has remained free; *e.g.* the first and third person singular and second person plural of *krand*, “to weep,” are *chakranda*: in the two former places the Gothic *gaigrót* corresponds to it, and, indeed, shews to disadvantage through its loss of the final vowel: in the second person plural, however, *gaigrót-u-th* surpasses the Sanskrit *chakrand-a*, which has evidently been preceded by a form *chakrand-a-tha* or *chakrand-a-ta*. To *τετύφ-α-τε*, *δεδώρκ-α-τε*, in Greek, *tutup-a*, *dadris-a*, for *tutup-a-tha*, *dadris-a-tha*, correspond in Sanskrit.

611. The Sanskrit reduplicated preterite stands in disadvantageous comparison with the Greek perfect in this point also, that in the middle and passive it has not only, like the present, lost the *m* of the first person, but also the *t* of the third; thus, *tutupé* stands for *tutup-mé* and *tutup-té*, and in the former case is surpassed by *τέτυμ-μαι*, in the latter by *τέτυπται*, as respects the correct preservation of the ter- [G. Ed. p. 859.] mination. From *τέτυμ-μαι*, *τέτυπ-ται*, it may be inferred that the active was formerly *τετύπαμι*, *τετύπατι*, or *τετύφαμι*, *τετύφ-α-τι*, and in Sanskrit *tutóp-a-mi* (or *tutóp-á-mi*, see §. 434.), *tutóp-a-ti*. The conjunctive vowel is suppressed in Greek before the weightier terminations of the middle passive, according to the principle by which the *η* of the optative, and the corresponding *ā* of the Sanskrit potential, is dropped in the middle, and, *e.g.*, *διδόιμεθα*, *dadīmahī*, correspond to the active *διδοίμεν*, *dadyāma*. The Sanskrit, in the middle and the

passive, which in this tense is fully identical with the middle, prefixes to the personal terminations beginning with a consonant for the most part a conjunctive vowel *i* (see §. 605. p. 846 G.ed.); hence *tutup-i-shê* answering to the Greek *τέτυπ-σαι*. Yet in the Vêda-dialect the form *tutup-sê* might be expected, as this dialect often suppresses the conjunctive vowel of the common language, and, *e.g.*, in the Rig Vêda (XXXII. 4.), from *vid*, class 6, “to find,” the form *vivit-sê*, “thou didst find,” occurs for the common *vivid-i-shê*.

612. The third person plural of the middle passive exhibits in Sanskrit the termination *rê*, which, in the common language, is always preceded by the conjunctive vowel *i*, which, however, may be withdrawn in the Vêda-dialect, where, *e.g.*, *dadṛis-rê*, “they were seen,” occurs for *dadṛisîrê* (Rig Vêda, XXIV. 10.). It is hardly possible to give a satisfactory explanation of this termination. I have elsewhere (Lesser Sanskrit Grammar, §. 372. Rem. 4.) remarked, that its *r* is perhaps a corruption of an original *s*, which otherwise, in Sanskrit, occurs only in the terminating sound, and regularly, indeed, before sonant letters, in case a vowel other than *a* or *ā* precedes the *s*. This being the case, this *r* would belong to the verb substantive; and we should remark, that in Greek, also, this verb, in certain tenses, is found only in the third

[G. Ed. p. 860.] person plural, while the rest are simple (*ἐδίδουσιν*, *ἔδουσιν*). The Sanskrit intended probably, in the case before us—if the *r* really stands for *s*—by this change to lighten the sound, as occurs in the Old High German, where, in all roots in *is* and *us*, and in part of the roots in *as*, the radical sibilant in the preterite is retained only in the monosyllabic forms, but in the polysyllabic is weakened to *r*; hence, from *RIS*, “to fall” (Sanskrit *bhrāṇis*), *reis*, *riri*, *reis*, *rirumes*, &c.; from *LUS*, “to lose,” *lōs*, *luri* (see §. 608.), *los*, *lurumês*, &c.; from *was*, “I was,” “he was,” comes the second person *wāri*, the plural *wārumês*, &c.

613. With the *r* of the Sanskrit termination *rê* is

clearly connected that of the termination *ran* of the third person plural, middle, of the potential and precative, where *ran*, in my opinion, is an abbreviation of *rantā*; and also the *r*, which the root *śṛ*, “to lie” (Greek *κείμαι*), inserts, in the third person plural of all special tenses (*śératē*, “they lie,” *asérata* “they lay,” *śératām*, “let them lie”). The root *vid*, “to know,” class 2, in combination with the preposition *sam*, admits at will the addition of such an *r* in the present, imperfect, and imperative; hence, *saṁvidratē* or *saṁvidatē*, “they know” (Pânini VII. 1. 7.). The Vêda-dialect gives to the addition of this enigmatical *r*, in the middle and passive, a still wider extension (Pânini VII. 1. 8.), and exhibits *aduhra*, “they milked,” for *aduhrata*, instead of the common *aduhata*. Remarkable, also, are the forms *अदृशं adṛiśraṅ* and *असृग्रं asṛigraṅ*,* from *अदृशन्त adṛiśranta*, *असृग्रन्त asṛigranta*, for *adṛiśanta*, *asṛijanta*. The Anuswâra of this Vêdic termination *raṅ*, which may have been formerly *raṁs* (with *s* from *t*, compare p. 754 G. ed.), passes into *m* before vowels: hence, Rig Vêda IX. 4., *असृग्रम् इन्द्र ते गिरः asṛigram Indra tē girahī* “effusi sunt, Indra! tibi hymni”; L. 3. *अदृशम् अस्य केतवो वि रश्मयो जनां अनु adṛiśram asya kētavō vi raśmayō janān anu* “conspiciuntur ejus collustrantes radii inter homines.”†

614. The conjunctive vowel *i*, which the middle uses in

* The former is an aorist of the sixth formation, from the root *dṛiś*, which is not used in the special tenses; but *asṛigraṅ*, in which the retention of the original guttural instead of the palatal of the common language is to be noticed, does not, in my opinion, admit of being explained as an aorist, as Westergaard makes it, but appears to me to be an imperfect; as the roots of the sixth class, when they do not insert a nasal in the special tenses, are incapable of the sixth aorist formation, because they would not be distinguishable from the imperfect. Why should not the imperfect, as well as the aorist, be capable of replacing the termination *anta* by *ran*?

† Compare Westergaard, *Radices*, p. 269. Rosen takes *adṛiśraṅ* actively, and, in the first passage, *asṛigram*, as the first person singular active, which, however, will not do. Preterites with a present signification are very common in the Vêdas.

almost all persons, may formerly have been an *a*; and it is still more probable that the active everywhere had, as in Greek, an *a* as conjunctive vowel; that therefore the form *tutup-i-ma* was preceded by a form *tutup-a-ma* (or *tutup-ā-ma*, see §. 434.), as analogous to the Greek *τετύφ-α-μεν*;—an opinion which is also corroborated by the Gothic *u-m*, as in *gaigrōt-u-m*, “we wept,” which leads us to expect a Sanskrit *chakrand-a-ma* or *ā-ma* for *chakrand-i-ma*, since the Gothic *u* very often occurs as the weakening of an original *a*, but not as the increase of an original *i*.

615. In the second and third person dual the Sanskrit has firmly retained the old conjunctive vowel *a*; but the *a* of the primary terminations *thas*, *tas*, has been weakened to *u*, probably on account of the root being encumbered by the syllable of reduplication: hence, *tutup-a-thus*, *tutup-a-tus*, correspond to the Greek *τετύφ-α-τον*, *τετύφ-α-τον* from *-τος*, *τος*, see §. 97.); and *chakrand-a-thus*, “ye two wept,” to the

[G. Ed. p. 862.] Gothic *gaigrōt-u-ts* of the same import. The *a* of these dual forms is never suppressed, and hence is regarded by grammarians as belonging to the termination itself, while the terminations *va* and *ma* of the first person dual and plural occasionally occur, also in direct combination with the root; as from *sidh*, “to stop,” come both *sishidhiva*, *sishidhima*, and *sishidhwa*, *sishidhma*. Thus we find in Greek, also, the *α* occasionally suppressed before the heavier terminations of the dual and plural. To this class belong, besides, *ἴσμεν* for *οἶδαμεν* (see §. 491. p. 711 G. ed.), *ἔοιγμεν*, *ἔϊκτον*, *ἄνωγμεν*, *δέδιμεν*. But on these forms no special relationship is to be based, but only a coincidence of principle; for in the operation of the law of gravity it is so natural that two languages should, independently of one another, free themselves before heavy terminations of an auxiliary vowel, not indispensable for the idea to be conveyed, that it is quite unnecessary to assume here an old transmission.

616. With regard to the termination Ψ *tha* of the second person singular, we refer to §. 453. It may be here additionally remarked, that if the Greek $\eta\sigma\theta\alpha$ —which is there referred to Ψ *as-i-tha*, for which would stand, without the vowel of conjunction, *as-tha*—is not a remnant of the perfect, but actually belongs to the imperfect, the Sanskrit middle imperfect Ψ *asthās* would admit of comparison with it. But I prefer referring this $\eta\sigma\theta\alpha$ to the perfect, and placing it on the same footing with $\omicron\iota\sigma\theta\alpha$, which, with respect to its termination, corresponds so well with Ψ *vêt-tha* and the Gothic *vais-t*. The Old High German also, which, in its strong preterites, has preserved only the conjunctive vowel of the Sanskrit *i-tha*, and hence opposes to the Sanskrit *bubhauj-i-tha* (*bubhōj-i-tha*) and Gothic *baug-t*, “thou didst bow,” the form *bug-i*, has in preterites, which, like the Sanskrit *vêda*, Greek $\omicron\iota\delta\alpha$, and Gothic *vait*, have present signification, retained the old *t* in direct combination with the root; as, *weis-t* (euphonic for *weiz-t*) corresponds to the Gothic *vais-t*, Greek $\omicron\iota\sigma\theta\alpha$, and Sanskrit *vêt-tha* (*vait-tha*). We must likewise class here *muos-t*, “thou must,” *tôh-t*, “thou art fit,”* *mah-t*, “thou canst,” *scal-t*, “thou shouldst,” *an-s-t*, “thou art inclined,” “dost not grudge” (with euphonic *s*, see §. 95.: the form cannot be cited, but is indubitable), *chan-s-t*, “thou canst,” “thou knowest,” *getars-t*, “thou venturest,”† *darf-t*, “thou requirest.”

617. It deserves further to be remarked with respect to the Gothic, that the roots terminating with a vowel prefix an *s* to the *t* of the second person: at least the second person

* Does not occur, but can be safely deduced from the third person *touk* and the preterite *tôh-ta*.

† The *s* is not, as I formerly assumed, euphonic (§. 94.), but belongs to the root, which, before vowels, assimilates its *s* to the preceding *r* (as Greek $\theta\acute{\alpha}\rho\pi\acute{o}\varsigma$, $\theta\alpha\rho\pi\acute{\epsilon}\omega$) rejected when in the terminating sound, but preserved before *t*: hence, in the first and third person singular *ge-tar*, third person plural *ge-turrun*, *ge-turren*. In Sanskrit *dharṣh* (*dhrīṣh*), “to venture,” in Lithuanian, *drys-ti*, “idem,” correspond; comp. Pott, I. 270, Graff, V. 441.

of *saisô*, "I sowed," is *saisô-st*, (Luke xix. 21.); from which we may also infer *vaivô-st*, from the root *VÔ*, "to blow" (Sanskrit *vd*), and *lailô-st*, from *LÔ*, "to laugh." As to the relation of the *ai* of the present (*vaia*, *laia*, *saia*) to the *ô* of the preterite and of the root, it resembles that of *binda*, "I bind," to *BAND*; i.e. as the *a* of this and similar roots has weakened itself in the present to *i*, the same has been done by the latter half of the $\hat{o}=\hat{a}$, or $a+a$. In the same way, in Sanskrit, a long \hat{a} is sometimes weakened to $\acute{e}=ai$; e.g. in the vocative of the feminine bases in \hat{a} (see §. 205.). But to return to the Gothic root *SÔ*, I am not inclined to infer from the third person present *saiy-i-th*, which actually occurs (Mark iv. 14.), a first person *saiya*, but believe, that only before *i* a *y* is added to the diphthong *ai*, and that the

[G. Ed. p. 864.] third person singular and second person plural of *vaia* and *laia* also must be *vaiyith*, *laiyith*, and the second person singular *vaiyis*, *laiyis*. But if the root *SÔ* had, in the first person singular, formed *saiya*, then the third person plural would certainly have been *saiyand*, the infinitive *saiyan*, and the present participle *saiyands*; on the other hand, at Matth.* iv. 26. occurs *saiand*, "they sow"; l. c. 4, 5, *saiands*, "the sower," and *saian*, "to sow."

618. The Sanskrit roots in \hat{a} (the analogy of which is followed by those also with a final diphthong, which are, for the most part, dealt with in the general tenses as if they ended with \hat{a}) employ in the first and third persons $\hat{a}u$ for \hat{a} or a , for the \hat{a} of the root should be melted down with the a of the termination to \hat{a} , or be dropped as before the other terminations beginning with a vowel. Instead of this, however, $\hat{a}u$ is used; e.g. ददौ *dadâu*, "I gave," "he gave," from *dâ*; तस्थौ *tasthâu*, "I stood," "he stood," from *sthâ*. If $\hat{a}u$ was found only in the first person, I should not hesitate

* So in the German; but as there are not 26 verses in the 4th chap. of Matth., the reference is probably to chap. vi. 26., and the next reference should be Mark iv. 8.

recognising in the *u* the vocalization of the personal character *m*, as in the Gothic *siyau*, “I may be,” answering to the Sanskrit *स्याम् syām*, and in Lithuanian forms in *au* (§. 438.). This view of the matter, however, appears less satisfactory, if we are compelled to assume that the termination *āu*, after its meaning had been forgotten, and the language had lost sight of its derivation, had found its way inorganically into the third person, though such changes of person are not unheard of in the history of language; as, in the Gothic passive, where the first and third persons have likewise the same termination, but reversed through the transposition of the ending of the third person to the first, and, in the plural, also into the second (§. 466.). But if the termination *āu* of *dudāu*, “*dedi, dedit*,” stands with the same right in the third person that it does in the first, and no personal ending is contained in it, then the *u* of the diphthong *āu* may be regarded as the weakening of the common [G. Ed. p. 865.] termination, or conjunctive vowel *a*; so that the *u*, according to the principle of Vṛiddhi, would have united with the preceding *ā* into *āu* (see §. 29.); while in the ordinary contractions an *ā* is shortened before its combination with *u* or *i* to *a*, and then, with *u*, becomes *ō=au*, and with *i*, *ē=ai*.

619. The Sanskrit verbs of the tenth class, and all derivative verbs, periphrastically express the reduplicated preterite by one of the auxiliary verbs—*kṛi* “to make,” as and *bhū*, “to be”—the reduplicated preterites of which are referable to the accusative of an abstract substantive in *ā*, which is not used in the other cases, before which the character *āy* of the tenth class and of the causal forms is retained; e. g. *chōrayānchakāra* (euphonic for *chōryām-ch-*), “he made stealing,” or *chōrayāmdāsa*, or *chōrayāmbabhūva*,* “he was to steal.” The opinion expressed in the first

* The root *bhū* irregularly contains in the syllable of repetition an *a* instead of the shortened radical vowel, omits in the first and third

edition of my Sanskrit Grammar, that the form in *ām* must be regarded as the accusative of an abstract substantive, I have since found is supported by the Zend, where the corresponding form occurs as an infinitive in the accusative relation, as I have already shewn by citing the following lucid passage (Vend. S. p. 198.): *յբապի չո՛ւ Երանանքի? Երչ սյապայտչաք yezi vašēn mazdayašna zañm raðdhayanim,** "If the worshippers of Mazda wish to make

[G. Ed. p. 866.] the earth grow (cultivate).” The Sanskrit, instead of *kṛi*, “to make,” occasionally uses another verb of similar import, to paraphrase the reduplicated preterite. Thus we read in the Mahábhárat (I.1809.): वपुष्टमार्थम् प्रचक्रन्ः *vapuṣṭamārtham varayām prachakramāṇ*, “they solicited Vapuṣtamá;” literally, “they made solicitation on account of Vapuṣtamá,” or “they went to a solicitation;” for *pra-kram* means, properly, “to go;” but verbs of motion frequently take the place of those of making, since the completion of an action is represented as the going to it.

person singular the Guna or Vṛiddhi augment, and changes irregularly its *û* before vowels into *ûv* instead of *uv*.

* Thus I read for the l. c. occurring *raôdhayanm*, for which, p. 299, *raôdhayên* occurs: the two forms guided me in restoring the right reading, which has since been confirmed by Burnouf, by comparing MSS. Anquetil translates thus, "*lorsque les Mazdéens veulent creuser des ruisseaux dedans et autour d'une terre ;*" in accordance with which I before rendered the expression *raôdhayanm* by "*perforare.*" It is, however, probably the causal form of *raôdh*, "to grow" (compare Burnouf's *Yasna*, Notes, p. xxxv.), which is based on the Sanskrit *ruh* from *rudh* (see §. 23.), and with which the Gothic *LUD*, "to grow," *lauths*, *laudis*, "man" (our *Leute*), is connected. It is possible that this causal form may have assumed, in Zend, the meaning "to bury," as one of the means of growth. This, however, is of not much importance to us here: it suffices to know, what is very important, that *raôdhayanm* supplies the place of an infinitive, has an accusative termination, and confirms my explanation of the Sanskrit form under discussion.

620. It is very important to observe, that it is the verbs of the tenth class, causal forms, and other derivative verbs, which particularly employ this periphrastic formation of the reduplicated preterite, and do not admit the simple formation; for hereby the way is, in a manner, prepared for the German idioms, which, without exception, paraphrase their preterite by an auxiliary verb signifying "to do," precisely in that conjugation in which we have recognised the Sanskrit tenth class in three different forms (see §§. 109^a. 6. 504.). I have asserted this, as regards the Gothic, already in my System of Conjugation (pp. 151, &c.), where I have shewn, in plurals like *sôkidêdum*, "we sought," (did seek), and in the subjunctive in the singular also (*sôkidêdyau*, "I would do seek") an auxiliary verb signifying "to do," and [G. Ed. p. 867.] a word related to *dêths*, "the act,"* (theme *dédi*). Since then, Grimm, with whom I fully coincide, has extended the existence of the auxiliary verb also to the singular *sôkida*, and therefore to the other dialects; for if in *sôkida* the verb "to do" is contained, it is self-evident that it exists also in our *suchte*. I had before derived the singular *sôkida* from the passive participle *sokiths* (theme *sôkida*). But since I now recognise the verb (*thun*) "to do" also in *sôkida*, "I sought," I believe—in which I differ from Grimm—that we must, in respect to their origin, fully separate from one another the passive participle and the indicative preterite,† great as the agreement of the two forms is, which, in Gothic, amounts to complete identity; for the theme of *sokiths*, "the sought," is *sôkida* (see §. 135.), thus fully the same as *sôkida*, "I sought;" and *salbôda*, the theme of *salbôths*, "the anointed," is in

* It is preserved only in *missa-dêths*, "misdeed," but is etymologically identical with the German *That*, Old High German *tât*, Old Saxon *dād*.

† Compare my Vocalismus, pp. 51, &c.

form identical with *salbôda*, "I anointed." This circumstance, too, was likely to mislead, that participles in *da* (nominative *ths*) occur only in verbs which form their preterites in *da*, while in strong verbs the passive participle terminates in *na* (nominative *ns*), and, e.g., *bug-a-ns*, "bent" (theme *bug-a-na*), corresponds to the Sanskrit *bhug-na-s*. In Sanskrit, however, passive participles in *na* are comparatively rare, and the vast majority of verbs form them by the suffix *ta*,* on which the Latin *tu-s*, Greek τός

[G. Ed. p. 868.] (πλεκτός, ποιητός), Lith. *ta-s* (*suk-ta-s*, "turned"), are based. This suffix has, however, nothing in common with the verb *thun*, "to do," under discussion; and therefore, also, the Gothic suffix *da* of *SŌK-I-DA*, *sôkiths*, can have nothing to do with the *da* of *sôkida*, "I sought," provided that this *da* signifies "I did," just as *dédum* in *sôkidédum* means "we did," and *dê-ths*, "the deed."

621. The just-mentioned *dê-ths*,† to which the Old Saxon *dād* and Old High German *tāt* correspond, is, in the theme, *dédi*, the *i* of which is suppressed in the nominative (see §. 135.): the genitive is *dédai-s*, the accusative plural *dédi-ns*. The final syllable of the base *dédi* corresponds to the Sanskrit suffix *ti*, which forms abstract substantives, and, in Gothic, occurs under the form of *ti*, *thi*, or *di*, according to the measure of the letter preceding

* Compare *tyak-ta-s*, "forsaken," *kri-ta-s*, "made," *bri-ta-s*, "borne." I remark, *en passant*, that the Latin *la-tus* might become connected with *br̥itas*, from *bhartas*, in the same way as *latus*, "broad," with *pr̥ithu-s*, πλᾶτυς: thus, the labial being lost, *r* being exchanged with *l*, and *al* transposed to *la* = *ra*, as, in Greek, ἔδρακον for ἔδαρκον.

† I write the non-occurring nominative *dêths*, not *dêds*, since *d* after vowels, before a final *s*, and at the end of words, generally becomes *th*; hence, also, *sôkiths*, "sought," from the base *sôkida*, and *mannasêths*, "world," literally "human-seed," from the base *sê-di* and the root *sô*, "to sow" (*saia*, *saisô*, see §. 617.). *Sédi* has the same relation to *sô*, in regard to its radical vowel, that *têka*, "I touch," has to the preterite *taitôk*.

it (see §. 91.). There remains, therefore, *dê*, in Old Saxon *dâ*, in Old High German *tât*, as the root, and this regularly corresponds to the Sanskrit-Zend धा *dhâ*, 𐬔𐬀 *dâ*, “to set,” “to make” (see p. 112); from which might be expected an abstract substantive धातिस् *dhâ-ti-s*, 𐬔𐬀𐬔𐬀𐬔𐬀 *dâ-ti-s*, which would answer to the Greek θέσις (from θέτις). It is a question, then, whether, in the Gothic *dêdum* of *sôkidêdum*, the first syllable is fully identical with that of *DĒ-DI*, “the deed”? I think it is not; and consider *dêdum*, and the subjunctive *dêdyau*, plural *dêdeima*, as reduplicated forms; so that thus the second syllable of *dêdum*, *dêdyau*, would be to be compared with the first of *DĒDI*, “deed.” The *dê* of *dêdum*, “we did,” *dê-dyau*, “I would [G. Ed. p. 869.] do,” considered as the syllable of reduplication, is distinguished from the common reduplicated preterites like *vai-vô-um*, “we blew,” *sai-sô-um*, “we sowed,” *taitôkum*, “we touched,” by its *ê* for *ai*. It may be, then, that this *ê*, which has proceeded from *ai*, is the contraction of *a + i* to a mixed sound, according to the Sanskrit principle (see §. 2.); or that, according to an older principle of reduplication, the *ê* of *dê-dum*, just like that of *DĒDI*, “deed,” represents the original long *â* of the Sanskrit root *dhâ* (see §. 69.), which is retained unchanged in the Old High German *tât*, and Old Saxon *dâd*. In the last syllable of *dê-dum*, *dê-dyau*, we miss the radical vowel: according to the analogy of *vai-vô-um*, *sai-sô-um*, we should expect *dêdô-um*. The abbreviation may be a consequence of the incumbrance owing to composition with the principal verb: however, it occurs in Sanskrit, even in the simple word; since, in the reduplicated preterite, *da-dh-i-ma*, “we did set,” *da-dh-us*, “they did set,” are correctly used for *da-dhâ-i-ma*, *dadhâ-us* (see p. 846 G. ed.). Even in the present, the root *dhâ*, which, as a verb of the third class, has reduplication in the special tenses also, with *dâ*, class 3, “to give,” irregularly reject the radical vowel before the heavy terminations of the dual and

plural; thus, *dadh-mas* for *dadhā-mas*; just so, in the whole potential mood, where *dadh-yām* (for *dadhā-yām*), "*ponam*," answers remarkably to the Gothic *dēd-yau* (from *sōkidēd-yau*, "I would do," for *dēdō-yau*).

622. The singular of *sōkidēdum*, *sōkidēduth*, *sōkidēdun*, is *sōkida*, *sōkidēs*, *sōkida*, with the loss of the syllable of reduplication. Yet *dēs* is perhaps an abbreviation of *dēst*, as, in the preterite, *t*, answering to the Sanskrit *तथा*, is properly the character of the second person (see §. 453.), before which a radical *T*-sound passes, according to §. 102., into *s*; as, *bais-t*, *bans-t*, for *bait-t*, *band-t*. So, also, *dēs*

[G. Ed. p. 870.] might have proceeded from *dēs-t*, and this from *dēd-t*. In the simple state, the auxiliary verb under discussion is wanting in Gothic; at least, it does not occur in Ulfilas; but in Old Saxon *dō-m*, *dō-s*, *dō-t* (or *dō-d*), correspond admirably to the Sanskrit *dadhā-mi*, *dadhā-si*, *dadhā-ti*, with *ō* for *a*, according to the Gothic principle (see §. 69.), and with the suppression of the syllable of reduplication, which, as has been already remarked, the Sanskrit verb, according to the principle of the third class, exhibits, like the Greek *τίθημι*, in the present also. The preterite in Old Saxon, as in all the other German dialects, has preserved the reduplication, and is, *dēda*, *dēdō-s*, *dēda*, plural *dēdun*, also *dādun*,* properly the third person, which, in the Old Saxon preterite, as in the Gothic passive (§. 466.), represents both the first and second person. In this *dēd-u-n* or *dād-u-n*, therefore, the radical vowel, as in the Gothic *sōkidēdun* (for *sōkidēdō-u-n*), is dropped before the conjunctive vowel. The *ë* of *dēda*, &c., has arisen from *i*, which has been actually retained in Anglo-Saxon. Here the preterite under discussion has *dide*, *didest*, *dide*, plural *didon*, in the three persons. These forms, therefore, in respect to their reduplication syllable, answer to the pre-

* See Schmeller's *Glossarium Saxonicum*, p. 25.

terites with concealed reduplication, as Old High German *hi-alt* for *hihalt* (see §. 592.). The Old Saxon *dādun*, which occurs in the plural, together with *dēdun*, as also in the second person singular *dādi* is found together with *dēdō-s* (see Schmeller's Gloss.), is inorganic, and follows the analogy of Grimm's tenth and eleventh conjugations; i. e. it is produced in the feeling, as if *dad* were the root and first and third person of the singular preterite, and the present were *didu*. Thus, also, in the subjunctive, with *dēdi* the form *dādi* exists. In Old High German, also, the forms which have a long *ā* in the conjugations named, employ this [G. Ed. p. 871.] letter in the auxiliary verb under discussion, and, indeed, without a dissentient authority,* without, however, in a single one, the first and third person singular being *tāt*, as might have been expected from the second person *tāti* (like *sāzi* answering to *saz*, see the second table in §. 605.). I annex the preterite in full, according to Grimm; *tēta*, *tāti*, *tēta*; *tātumēs*, *tātut*, *tātun*; subjunctive *tāli*, *tātīs*, *tāti*; *tālīmes*. *tātīt*, *tātīn*. The present is *tuo-m*, *tuo-s*, *tuo-t*, *tuo-mēs*, *tuo-t*, *tuo-nt*; which, in its way, answers to the Sanskrit *da-dhāmi*, just as well as the Old Saxon *dō-m*, &c.; since *uo*, in Old High German, is the most common representative of the Gothic and Old Saxon *ō*, and therefore of the Sanskrit *ā*; as, in *fuor*, answering to the Gothic *fōr* and Sanskrit *chār*, from *chachāra*, "I went," "he went." The Middle High German is, in the present, *tuo-n*, *tuo-st*, *tuo-t*; *tuo-n*, *tuo-t*, *tuo-nt*: in the preterite, *tēte*, *tæte*, *tēte*:† plural, *tāten*, *tātet*, *tāten*: subjunctive *tæte*, &c. Our German *that*, *thäte*, follow exactly the analogy of forms like *trat*, *träte*, *las*, *läse* (Grimm's tenth conjugation), and would lead us to expect a present

* See Graff, V. 287., where, however, remark that very few authorities distinguish graphically the long *a* from the short.

† Also *tēt* and *tete*, the latter inorganic, and as if the first *e* had not been produced from *i*, but, by *Umlaut*, from *a*. See Grimm, I. p. 965.

thete from *thite*; the recollection of a reduplication which is contained in *that* is completely destroyed, but just as much so the possibility of connection with the weak preterites like *suchte*, to which recourse must be had, if we wish to reject the opinion first given by Grimm (I. p. 1042), but not firmly held by him, that the Old Saxon *dēda*, Anglo-Saxon *dide*, Old High German *tēta*, Middle High German *tēte*, rest on reduplication.* The passive participle *gi-tā-nēr*, *ge-tha-ner*,

[G. Ed. p. 872.] answers to the Sanskrit like *mlā-na*, "withered," from *mlāi* (*mlā*), or *dā-na*, "gift" (properly "that given"), from *dā*, of which the common participle is *datta* (from *dadāta*), the reduplication being irregularly retained. The Sanskrit tenth class agrees with the German weak conjugation (the prototype of which it is) in this point, that it never forms its passive participles in *na*, but always in *ta*; on which is based the Gothic *da* of *SŌKIDA*, nominative masculine *sōkiths*, "sought."

623. To return to the Gothic *sōkida*, "I sought," "did seek," after acknowledging in the *ya* of *sōkya*, "I seek," the character of the Sanskrit tenth class अय *aya*, and in *sōki-da*, "I did seek," a copy of the Sanskrit *chōrayān-chakāra* (or *chakara*), "I did steal," we now consider the *i* of *sōkida* as the contraction of the syllable *ya*, in which we agree with Grimm. The *i* of *sōkida*, therefore, represents the Sanskrit *ayām* of *chōrayān-chakāra* (अ *n* euphonic for *m*), "I did steal"; or, in order to select kindred verbs, the *i* of the Gothic *sati* of *sati-da*, "I did place," corresponds to

* The substantive *dē-ths* (theme *dē-di*), *tā-t*, cannot stand in our way, since its formation has nought to do with the reduplication, nor with the weak conjugation; but here *dē*, *tā*, are the root, and *di*, *ti*, the derivation-suffix mentioned in §. 91. Nor can the participle *gi-tā-nēr*, *ki-tā-nēr*, *ge-tha-ner*, induce us to look for passive participles in the weak conjugations like *gi-salbō-tāner* instead of *gi-salbôtēr*, *ge-salbter*, because we make this participle independent of the auxiliary verb *thun* (compare *Vocalismus*, p. 77).

the Sanskrit *ayām* (or rather, only its *y*) of *sādayān-chakāra*, "I made to sit"; the Gothic *thani* of *thani-da*, "I extended," corresponds to the Sanskrit *tānayām* of *tānayān-chakāra*, "I did make to extend"; the Gothic *vasi*, of *vasi-da*, "I did clothe," corresponds to the Sanskrit *vāsayām* of *vāsayān-chakāra*, "I did cause to be clothed" (*vāsayāmi*, "I cause to clothe," as causal of *vas*, "to clothe"). It might be conjectured that the first member of the Gothic [G. Ed. p. 873.] compounds under discussion originally, in like manner, carried an accusative-termination, just as in idea it is an accusative. As, that is to say, in the present state of the language, Gothic substantives have entirely lost the accusative sign, it would not surprise us to find it wanting in these compounds also. At an earlier period of the language, *satin-da*, *thanin-da*, *vasin-da*, may have corresponded to the Sanskrit *sādayām*-, *tānayām*-, *vāsayām*-, the *m* of which before the *ch* of the auxiliary verb must become ऋ ण. The selection of another auxiliary verb in German, but which has the same meaning, cannot surprise us, as the Sanskrit also, occasionally, as has been already shewn, employs another verb for the idea of "doing" (see p. 866 G. ed.), or uses in its place the verb substantive *as* or *bhū*.

624. Grimm's second conjugation of the weak form, of which *salbō* is given as example, has, as has already been observed, cast out, like the Latin first conjugation, the semi-vowel which holds the middle place in the Sanskrit *aya* of the tenth class, and the two short *a* then touching one another coalesce, in Gothic, into *ō* = *a* + *a*, as, in Latin, into *ā*. Hence, in the preterite, Gothic forms like *salbō-da*, "I did anoint," correspond to the Sanskrit like *chōrayān-chakāra*, "I did steal"; as *laigō*, from *laigō-da*, "I did lick," answers to the Sanskrit *lēhayām* (= *laihayām*) from *lēhayān-chakāra*, "I did cause to lick." It must not be forgotten that the Sanskrit tenth class is at the same time the form of causal verbs, which admit of being formed from all roots; hence, also, in

Grimm's third class of the weak conjugation (which has preserved the two first letters of the Gothic *aya* in the form of *ai*, in accordance with the Latin *ē* of the second conjugation,

[G. Ed. p. 874.] and the analogous Prâkrit forms*), the Gothic preterites *munai-da*, "I thought," *banai-da*, "I built," *ga-yukai-da*, "I subjected to the yoke," correspond to the Sanskrit causal preterites *mānayān-chakāra*, "I did make to think," *bhāvayān-chakāra*, "I did make to be," "I produced, created."†

625. In Sanskrit, besides the tenth class and derivative verbs, there are verbs which paraphrase the reduplicate preterite by forming directly from the root an abstract substantive in *ā*, and combining with its accusative one of the above-mentioned auxiliary verbs. All roots, for instance, do this, which begin with vowels which are long either naturally or by position, with the exception of an *ā* long by position, and the root *āp*, "to obtain," as *īśān-chakāra*, "I did rule," from *īś*, "to rule." Compare with this the Gothic *brah-ta*, "I brought," answering to the strong present *brigga* (*bringa*). Compare, moreover, the paraphrased preterites, to which, instead of the present, a simple preterite with present meaning corresponds (see §. 616.), and which, in the preterite, just like *brah-ta*, combine the auxiliary verb *thun* direct with the root, in which junction its *T* sound is governed by the final consonants of the principal verb; and in Gothic appears at one time as *t*, at another as *th*, at another as *d* (compare §. 91.), and after the *t* of *VIT*, "to know," as *s* (see §. 102.): hence, *mōs-ta*, "I must," (preterite) (*mōt*, "I must," (present)); *mun-tha*, "I meant" (*man*, "I mean"); *skul-da*, "I should" (*skal*, "I should," (present)); *vis-sa*, for *vis-ta*, "I knew" (*vait*, "I

* See p. 110.

† The Gothic verb, also, is, according to its meaning, a causal from a lost primitive, which, in Old High German, in the first person present, is *bim*, see §. 510.

know," see §. 491). A few weak verbs, also, with the derivative *ya*, suppress its representative *i*, and annex the auxiliary verb direct to the root. They are, in [G. Ed. p. 875.] Gothic, but four, viz. *thah-ta*, "I thought" (present, *thagkya*); *bauh-ta*, "I bought" (with *au* for *u*, according to §. 82, present *bugya*); *vaurh-ta*, "I made" (present *vaurkya*); *thuh-ta*, "it appeared" (*thugk*, "it appears"). The Old High German, however, usually suppresses the derivative *i* after a long radical syllable, and with the cause disappears also the effect, viz. the *Umlaut* produced by the *i* (see §. 73.), in as far as the original vowel is an *a*: hence, *nann-ta*,* "I named"; *wann-ta*,† "I turned"; *lêr-ta*, "I taught"; answering to the Gothic *namni-da*, *vandi-da*, *laisi-da*. These, and similar verbs, have also, in the present and the forms depending on it, lost the *y* or *i* of the derivative *ya*,‡ but have preserved the *Umlaut*, whence it is clear, that the *y* or *i* must have here adhered much longer than in the preterite (*nennu*, *wendu*, *lêru*).

626. The passive participle in Gothic, with respect to the suppression or retention of the derivative *i*, and with regard to the euphonic change of the final consonant of the root, always keeps equal pace with the preterite active. We may therefore infer from the Gothic *ôh-ta*, "I feared," a participial base of a similar sound, *ôh-ta*, "feared," nominative *ohfs*, though this participle cannot be cited as [G. Ed. p. 876.]

* For *nann-ta*, see §. 102.

† For *wann-ta*, see §. 102. I consider this verb as identical with the Sanskrit *vart* (*vrit*), "to go," "to be" (with the preposition *ni*, "to return"), and the Latin *verto*, with exchange of the liquids *r* and *n*. This does not prevent the German *werden* being referred to the root *vart*, as it often happens that a root separates into different forms with distinct meanings.

‡ As the Old High German does not distinguish the *y* from *i* it cannot be known whether the *neriu*, *neriamês*, which correspond to the Gothic *nasya*, "I save," *nasyam*, "we save," should be pronounced *neryu*, *neryamês* or *neriu*, *neriamês*, though at the oldest period *y* was certainly the pronunciation.

occurring. Together with *vaurh-ta*, "I made," from *vaurkya*, a participle *vaurhts*, "made" (theme *vaurhta*), Mark xiv. 58. exists; and with *fra-bauh-ta*, "I sold," from *frabugya* is found *fra-bauhts*, "sold," John xii. 5. From such euphonic coincidences, however, we cannot deduce an historical descent of the passive participle from the preterite active, or *vice versa*; just as little as it could be said, that, in Latin, the participles in *tus* and *urus*, and the nouns of agency in *tor*, really proceed from the supine, because from *doctum*, *monitum*, may be inferred *doctus*, *monitus*, *docturus*, *moniturus*, *doctor*, *monitor*. It is natural that suffixes, which begin with one and the same letter, even if they have nothing in common in their origin, should still, in external analogy, approach one another, and combine similarly with the root. In German, indeed, the auxiliary verb *thun*, and the suffix of the passive participle, if we recur to their origin, have different initial sounds, as the former rests on the Sanskrit धृ *dhā*, the latter on the suffix तृ *ta*: but inasmuch as the latter, in Gothic, instead of becoming *tha*, according to the law for the permutation of sounds, has, with the preceding derivative vowel, assumed the form *da*, it is placed on the same footing with the auxiliary verb, which * regularly commences with *d*, and is consequently subject to the same fate. The same is the case with the suffix of abstract substantives, which is, in Sanskrit, *ti*, but in Gothic, after vowels, *di*, and after consonants, according to their nature, either *ti*, *thi*, or *di*; and thus may also, from the preterite *mah-ta*, "I could," be deduced a substantive *mah-ts* (theme *mah-ti*), "might," without the latter proceeding from the former.

[G. Ed. p. 877.] 627. We must therefore reject the opinion, that, in the Gothic *sōkida*, "I sought," and *sōkiths* (theme *sōkida*), "the sought," *sōkida* (theme *sōkidō*), "the sought" (fem.)

* The Sanskrit *dh* leads us to expect the Greek *θ* and Gothic *d*.

stand to one another in the relation of descent; and I still persist in my assertion, already made in my System of Conjugation, and in my Review of Grimm's German Grammar (Vocalismus, p. 72), that, in Persian, preterites like *bur-dam*, "I bore," *bas-tam*, "I bound," *purs-î-dam*, "I asked," are derived from their corresponding participles, which have both a passive and an active signification. While, in Sanskrit, *bri-ta* (nominative masculine *britas*) has merely a passive meaning, and only neuter verbs use the forms in *ta* with an active signification,* in Persian, *bur-dah* means both "borne" and, actively, "having borne"; and the perfect is expressed in Persian by using the verb substantive with the participle just mentioned; thus *burdah am*,† "I have borne," or, literally, "I am having borne." I consider, however, the aorist *burdam* as a contraction of *burdah am*, which need not surprise us, as the Persian very generally combines its verb substantive with both substantives and adjectives; e.g. *mardam*, "I am a man," *buzurgam*, "I am great." In the third person singular *burd*, or *burdah*, stands without the addition of the auxiliary verb, as, in Sanskrit, *bhartâ*, "laturus," is used in the sense of *laturus, a, um, est*; while the first and second persons of the three numbers combine the singular nominative masculine with the verb substantive, *bhartâsmi*, "I shall carry," &c. If we do not choose to recognise the verb substantive in the Persian aorist *burdam*, because in the present, with the exception of the third person *ast*, it is so much compressed that it is nowise distinguished from the terminations of other verbs,‡ [G. Ed. p. 878.] we must conclude that the simple annexation of the personal

* Comp. *gata-s*, "qui ivit"; so *bhûta-s*, "the having been" (masculine).

† In the original, *berdeh em*, but according to the English system these vowels would be given as above.

‡ Compare *am*, "I am," *i*, "thou art," *im*, "we are," *id*, "ye are," and, "they are," with *baram* ("I bear"), *barî*, *barîm*, *barîd*, *barand*. To *and* corresponds the Doric *εἰρί* for *σενρί*; to *am* the English *am* (= *em*).

terminations to the participle, which is robbed of its ending *ah* forms the tense under discussion. This, however, is not my opinion; and it seems to me far more natural to explain *burd'-am* as literally meaning "having borne am I," than to raise *burd* to the rank of a secondary verbal root, and, as such, to invest it with the personal terminations, as they appear in the present.

628. The Slavonic languages, with the exception of the Old Slavonic and Servian (see §§. 561. &c.), present, in the formation or paraphrasing of the preterite, a remarkable coincidence with the Persian. The participle, which, in Persian, terminates in *dah* or *tah*, and in Sanskrit, in the masculine and neuter theme, in *ta*, in the feminine, in *tā*, ends, in Old Slavonic, in the masculine-neuter base, in *lo*, in the feminine, in *la*; and I consider the *l* of this participial suffix as a weakening of *d*; as, in Latin, *lacryma*, *levir*, from *dacryma*, *devir* (see §. 17.), and, in Lithuanian, *lika*, "ten," at the end of compounds, for *dika* (see §. 319. Rem. p. 449 G. ed.). And I am hence of opinion, that, both with reference to their root and their formation, *byl*, *byla*, *bylo*, "having been" (masculine, feminine, and neuter), may be compared with the Sanskrit words of the same import, *bhūta-s*, *bhūtā*, *bhūta-m*, and Persian *būdah*. In Polish, *był* means "he was," *była*, "she was," *było*, "it was," *byli*, *były*, "they were,"* without the addition of an auxiliary verb, or a personal termination: and

[G. Ed. p. 879.] as in general the forms in *t*, *ta*, *to*, *ti*, *ty*, do not occur at all as proper participles, but only represent the preterite indicative, they have assumed the complete character of personal terminations.† They resemble, therefore, only with the advantage of the distinction of gender like nouns, the Latin *amamini*, *amabimini*, in which words the

* The masculine form *byli* belongs only to the masculine persons: to all other substantives of the three genders the feminine form *były* belongs.

† And no notice is taken in Grammars, that, according to the gender alluded to, they are the nominatives of a former participle.

language is no longer conscious that they are masculine plural nominatives, (see §.478.). Still more do the above Polish forms resemble the persons of the Sanskrit participial future, which employs for all genders the masculine nominatives of the three numbers of a participle corresponding to the Latin in *turus*; so that *bhavitā*, “*futurus*,” stands instead of *futurus*, *a, um, est*, and *bhavitāras*, “*futuri*,” instead of *futuri, æ, a, sunt*. But *był*, “he was,” corresponds most exactly to the Persian word of the same meaning, *būd* or *būdah*, “having been,” in the sense of “he was.” In the first person singular masculine, *byłem* (*by-tem*) answers admirably to the Persian *būdam*, which I render in Sanskrit by *bhūtaś 'smi* (euphonic for *bhūtas asmi*) i.e. “the man having been am I.” In the feminine and neuter, the Polish *byłam* (*byta-m*) corresponds to the Sanskrit *bhūtā 'smi*, “the woman having been am I,” and in the neuter, *byłom*, (*byto-m*) to the Sanskrit *bhūtam asmi*, “the thing having been am I.” In the second person, in the three genders, the Polish *byłeś* (*byt-es*) corresponds to the Sanskrit masculine *bhūtaś-'si* (for *bhūtas asi*); *byłaś* (*byta-ś*), to the Sanskrit feminine *bhūta 'si*; *byłoś* (*byto-ś*) to the Sanskrit neuter *bhūtam asi*. In the plural, the masculine *byli-smy*, and feminine *byłyśmy*,* [G. Ed. p. 880.] correspond to the Sanskrit feminine and masculine *bhūtas smas*; and so, in the second person, *byłyś cie*, *byłyś cie*,† to the Sanskrit *bhūtās stha*.

“Remark 1.—I have no doubt that the syllable *em* of the Polish *by-tem*, and the simple *m* of the feminine *byta-m* and neuter *byto-m*, belong to the verb substantive, which, therefore, in *byta-m*, *byto-m*, and so in the feminine and neuter second person *byta-ś*, *byto-ś*, has left merely its

* See p. 854, Note *.

† The Polish *c* is like our *z*, and has the same etymological value as *t*; for instance, in the second person plural the termination *cie* corresponds to the Old Slavonic *ѣ te*; and, in the infinitive, the termination *e* to the Old Slavonic *ѣ ti*.

personal termination, just as in the German contractions, *im*, *zum*, *am*, *beim*, from *in dem*, &c., the article is represented only by its case-termination. In the first and second person plural, however, the radical consonant has remained; so that *śmy*, *ście*, are but little different from the Sanskrit *smas*, *stha*, and Latin *sumus* (for *smus*). But if *śmy*, *ście*, be compared with the form exhibited by the Polish verb substantive in its isolated state, some scruple might, perhaps, arise in assenting to the opinion, that the present of the verb substantive is contained in *był-em*, 'I (a man) was,' *byli-smy*, 'we (men) were,' or in *czytał-em*, 'I read,' *czytali-smy*, 'we read'; for 'I am' is *yestem*, and 'we are,' *yesteś my*. It would, in fact, be a violent mutilation, if we assumed that *był-em*, *byli-śmy*, have proceeded from *był-yestem*, *był-yesteś my*. I do not, however, believe this to be the case, but maintain that *yestem*, 'I am,' *yestesmy*, 'we are,' *yesteś*, 'thou art,' and *yesteś cie*, 'ye are,' have been developed from the third person singular *yest*. For this *yest** answers to its nearest cognates, the Old Slavonic *yest/y*, Russian *est/y*, Bohemian *gest* (*g=y*), Carniolian *ye* (where the *st* has been lost), as, to the old sister languages, the Sanskrit *asti*, Greek *ἐστί*, Lithuanian *esti*, and Latin *est*. But *yestem*, *yestesmy*, &c., do not admit of an organic comparison with the corresponding forms of the languages more or less nearly connected. On the other hand, the last portion of *yesteś my*, 'we are,' answers exactly to the Russian *esmy*; and it must be assumed, that the concluding part of *yest-em*, 'I am,' has lost an *s* before the *m*, just as the *m* of *był-em*, 'the having been am I.' It cannot be surprising that the superfluous *yest* is not conjointly introduced in the compound with the participle. At the period of the origin of this periphrastic preterite it did not, perhaps, exist in the

* Regarding the initial *y*, see §. 255. n.

isolated present, or the language may still [G. Ed. p. 881.] have been conscious of the meaning of the *yest* of *yest-em*, and that the whole properly expressed, 'it is I,' '*c'est moi*.' Thus, in Irish-Gaelic, *is me* 'I am,' according to O'Reilly, properly means 'it is I,' and *ba me* or *budh me* is literally 'it was I' (*budh*, 'he was,' = Sanskrit *abhūt*, see §. 573., *ba*, 'he was' = *abhavat*, §. 522); and in the future, in my opinion, the character of the third person regularly enters into the first person, and, in the verb substantive, may also grow up with the theme in such a manner that the terminations of the other persons may attach themselves to it.* Moreover, the Irish *fuilim*, 'I am,' *fuilir*, 'thou art,' *fuil*, 'he is,' *fuilmid*, 'we are,' &c., deserve especial remark. Here, in my opinion, the third person has again become a theme for the others; but the *l* of *fuil*, 'he is,' appears to me to be a weakening of an original *d*, like that of the Polish *był*, 'he was': the difference of the two forms is, however, that the *l* of the Irish form is a personal termination, and that of the Polish a participial suffix; and therefore *był-em* signifies, not 'it was I,' as *fuilim*, 'it is I,' but clearly 'the person having been am I.' But from the procedure of the Irish language this objection arises, that the Persian *būd*, 'he was,' just like the previously-mentioned Irish *budh*, might be identified with the Sanskrit aorist *abhūt*; and it might be assumed that this third person has been raised into a theme for the rest, and has thus produced *būdam*, 'I was,' *būdi* 'thou wast,' &c., like the Irish *fuilim*, 'I am,' *fuilir*, 'thou art.' But this view of the matter is opposed by the circumstance, that together with *būd* the full participial form *būdah* also exists, which serves, as a guide to the understanding of the former form. If it were wished to regard the *d* of *burd*, 'he bore,' as the

* *Biad* or *beid*, "I shall be," *biadhair* or *béidhir*, "thou wilt be," *beidh*, "he will be"; *béim* or *béidh-mur* or *béidh-mid* or *bíodh-maoid*, "we shall be." See my Treatise "On the Celtic Languages," pp. 44, 46.

sign of the person, the whole would be to be referred to the Sanskrit imperfect *abharat*. But in very many cases objections arise to the referring of the Persian aorist to the Sanskrit imperfect, or first augmented preterite, since the latter has always a common theme with the present, while, *e. g.*, the Persian *kunad*, 'he makes,' which is based on the Vêdic *kṛiṇōti* (from *karnōti*, with loss of the *r*), does not answer to the theme of *kard*, 'he made.' On the other hand, this *kard*, like the participle *kardah*, admits very

[G. Ed. p. 882.] easily of being compared with *kṛita-s* (from *karta-s*), 'made.' Just so *bast*, *bustah*, 'he bound,' *bastah*, 'bound,' and 'having bound,' does not answer to the present *bandad*, 'he binds,' but to the Zend passive participle *bašta*, 'bound'; for which the Sanskrit is *baddha*, euphonic for *badh-ta*, the *dh* of which, in Zend and Persian, has become *s* (see §. 102.)."

"Remark 2.—In Persian there exists, together with *am*, 'I am,' a verb *hastam* of the same signification, which exhibits a surprising resemblance to the Polish *yestem*, as the third person *هست hast* does to the Persian *yest*.* If it were wished to assume that the third person *هست hast* is akin to *است ast*, and has arisen from it by prefixing an *h*, as the *y* of the Polish *yest* and Old Slavonic *yesty*, is only an inorganic addition (see §. 255. n.), I should then derive the Persian *hastam*, *hastī*, &c., also, just as the Polish *yestem*, *yesteś*, from the third person. With regard to the prefixed *h*, we may consider as another instance the term used for the number 'Eight,' *hasht*, contrasted with the forms beginning

* Professor Bopp writes *hest*, and *hestem*, and thus renders the resemblance between the Persian and Polish words more striking. So, above, he writes *kerd*, and even *berd*; but it is incorrect to express the short vowel *ă* by *e*, and to represent *ʹ* by *e* is still more indefensible. It is true that an affected pronunciation of the *ă* is creeping in, and *kard* in particular is often pronounced *kerd*, as *oblige*, in English, is sometimes pronounced *obleege*; but this practice is unsanctioned by authority, and to ground etymological affinities upon it would be erroneous.—Translator.

with a vowel in the kindred languages. It appears to me, however, better to compare *hastam* with the Zend *histāmi*, 'I stand' (from *sistāmi*); as, so early as the Sanskrit, the root of 'to stand' frequently supplies the place of the verb substantive, as also in the Roman languages it aids in completing the conjugation of the old verb. Compare, therefore,

GREEK.	ZEND.	PERSIAN.
ἵσταμι,*	<i>histāmi</i> ,	<i>hastam</i> .
ἵστας,	<i>histahi</i> ,	<i>hastî</i> .
ἵσταντι,	<i>histaiti</i> ,	<i>hast</i> .
ἵσταμεν,	<i>histāmahi</i> ,	<i>hastîm</i> .
ἵστατε,	<i>histatha</i> ,	<i>hastîd</i> .
ἵσταντι,	<i>histēnti</i> ,	<i>hastand</i> .

Observe, that the third person singular *hast* is devoid of the personal sign; otherwise we should have in its place *hastad*, according to the analogy of *barad*, 'he bears,' *pursat*, 'he asks,' *dihad*, 'he gives,'† and others. With respect to the suppression of the personal terminations, [G. Ed. p. 883.] the form *hast* resembles the German *wird*, *hält*, for *wirdet*, *hältet*. Pott's opinion—who, in the derivation of the forms under discussion, has likewise referred to the root of 'to stand' (Etym. Forsch. I. 274.), but prefers recognising in the *t* of the Polish *yestem*, as of the Persian *hastam*, the *t* of the passive participle—is opposed by the consideration, that neither in Sanskrit has the root *as*, nor in any other cognate language has the kindred root, produced or contained the

* Sanskrit *tishthāmi*, see §. 508.

† The *h* of *dīham*, "I give," appears to me a remnant of the Zend aspirated *dh* of *dadhāmi* (§. 39.); as I have already traced back elsewhere the *h* of *nihādan*, "to place" (present *niham*), to the Sanskrit *dh* of *dhā*, and recognised in the syllable *ni* an obscured preposition (the Sanskrit *ni*, "down," Vienna Ann. 1828, B. 42. p. 258). The form *dīham* resembles the Old Slavonic *damy* for *da-dmy* (§. 436.) and our preterites like *hiefs*, *hielt* (§. 592.) herein, that the reduplicate syllable has gained the semblance of the principal syllable.

participle mentioned. There is, in Sanskrit, no participle *asta-s*, but for it *bhūta-s*; in Persian no *astah*, but *būdah*; in Slavonic no *yesl*, but *byl*; in Lithuanian no *esta-s*, in Latin no *estus*, in Gothic no *ists*. Hence there is every reason for assuming, that if there ever existed a participle of the other root of 'to be,' analogous to भूत *bhūta*, 'been,' it must have been lost at so early a period, that it could not have rendered any service to the Polish and Persian in the formation of a preterite and present of the indicative."

629. The Bohemian, in its preterites, places the present of the auxiliary verb after the past participle, and separated from it; the Carniolan prefixes it; and the Russian leaves it entirely out, and distinguishes the persons by the pronouns, which are placed before the participle. "I was," in Bohemian, is, according to the difference of genders, *byl sem*, *byla sem*, *bylo sem*; in Carniolan *sim bil*, *sim bila*, *sim bilo*; in Russian, *ya bil*, *ya byla*, *ya bylo*. But the present of the Carniolan verb substantive is very remarkable, on account of the almost perfect identity of the three persons of the dual, and of the two first of the plural, with the Sanskrit; where, according to a general law of sound, the forms *swas*, "we two are," *stas*, "ye two are," reject their final *s* before vowels (short *a* excepted), and hereby

[G. Ed. p. 884.] coincide entirely with the Carniolan, in which *sva* signifies "we two are," *sta*, "they two are." In Sanskrit *swa iha*, means "we two are here," *sta iha*, "they two are here." In the plural, the Carniolan *smo* answers to the Sanskrit स्मस् *smas* (before vowels *sma*), *ste* to स्था *stha*, so to सन्ति *santi*. It is, however, to be observed, that both languages have, independently of each other, lost the initial vowel, which belongs to the root, which has remained in the Old Slavonic with the prefix of a *y*, excepting in the third person plural (see §. 480.).

630. If the German auxiliary verb *thun* is contrasted, as above (§. 621.), with the Sanskrit root *dhā*, "to place," "to make,"

then preterites like the Gothic *sókida* and German *suchte* appear, in respect to their composition, like cognate forms to the Greek passive aorists and futures; as, *ἐτύφ-θην*, *τυφ-θήσομαι*, in which I recognise the aorist and the future middle of *τίθημι*=Sanskrit *dadhāmi*.* The concluding portion of *τυφ-θῶ*, *τυφ-θείην*, *τυφ-θήσομαι*, is completely identical with the simple *θῶ*, *θείην*, *θήσομαι*, in conjugation; and *ἐτύφ-θην* is distinguished from *ἔθην* by this only, and, indeed, advantageously, that it gives the heavier personal terminations of the dual and plural no power of shortening the vowel of the root, as is the case with the Sanskrit *अधाम्* *adhām*=*ἔθην*, even in its simple state; since, in this language, *adhā-ma* answers to the Greek *ἔθε-μεν* for *ἔθημεν*, as the Greek *ἔστην*, also, does not admit of the length of its root being shortened in the dual or plural. Thus the imperative *τύφ-θητι*, also, is distinguished from *θές* by preserving the length of the root, as also by its more full personal termination. [G. Ed. p. 885.] From the future *τυφ-θήσομαι* an aorist *ἐτυφθήμην* should be looked for; or, *vice versa*, the future should have been contented with active terminations, as well as the aorist. Perhaps originally *ἐτύφθην* and *τυφ-θήσω* simultaneously existed, and thus also *ἐτυφ-θή-μην* (or *ἐτυφθέμην*) and *τυφ-θήσομαι*, as periphrastic active and passive tenses. In the present state of the language, however, the aorist has lost the passive form, and the future the active; and when the syllable *θη* was no longer recognised as an auxiliary verb, it received the meaning of a passive character; just as the German language no longer perceives an auxiliary verb in the *te* of *suchte*, but only an expression for the past; or as we have ceased to recognise in the *te* of *heute* the word *Tag*, “day,” and in *heu* (Old High German *hiu*) a demonstrative, but regard the whole as a simple adverb formed to express “the present day.”

* Compare Ann. of Lit. Crit. 1827, Feb., pp. 285, &c.; Vocalismus, pp. 53, &c.; and Pott's Etym. Forsch. I. 187.

631. As to the form of the Greek second aorist and future passive, I consider ἐτύπην and τυπήσομαι as abbreviations of ἐτύφθην, τυφθήσομαι. The loss of the θ resembles, therefore, that of the σ in the active aorists of verbs with liquids (§. 547.): it need not, however, surprise us, that, as the φ of ἐτύφθην, from regard to the θ following, assumes the place of the radical π, after this θ is dropped the original sound again makes its appearance, and therefore ἐτύφην, τυφήσομαι, are not used. The case is similar to that of our vowel *Rück-Umlaut* (restored derivative sound), since we use the form *Kraft* as corresponding to the Middle High German genitive and dative *krefte*, because, after the dissolution of the vowel which had generated the *Umlaut*, the original vowel recurs, while we, in the plural, say *Kräfte*, like the Middle High German *krefte*. Various objections oppose the opinion that the verb substantive

[G. Ed. p. 886.] is contained in ἐτύπην, much as the appended auxiliary verb agrees in its conjugation with that of ἦν. But the double expression of past time in ἐτύπην, once in the principal verb and once in the auxiliary, if the verb substantive be contained in it, cannot fail of surprising us; while the Sanskrit, in combining its *āsam*, “I was,” with attributive verbs, withdraws the augment, and, with it, also the radical vowel *a* of the auxiliary verb (§. 542.). The augment in the future τυπήσομαι, and in the imperative τύπηθι, must appear still more objectionable. Why not τυπέσομαι, τύπισθι, or, perhaps, the σ being dislodged, τύπιθι, and, in the third person, τυπέστω or τυπέτω? The termination εις in the participle τυπείς has no hold whatever in the conjugation of the verb substantive.

632. The Latin *vendo*, if we do not refer the auxiliary verb contained in it to *do*=δίδωμι, ददामि *dadāmi*, but to τίθημι, दधामि *dadhāmi*, must be regarded as a cognate form to the German formations like *sōkida*, *sōkidédum*, “I sought,” “we sought,” and the Greek like ἐτύφθην, τυφθήσομαι. The Sanskrit *dā*, “to give,” and *dhā*, “to place,” are distinguished only by the aspiration of the latter; and in Zend these verbs

are scarce to be distinguished at all from one another, because *d*, according to §. 39., in the inner sound (*Inlaut*) frequently become *dh*, while *dh* itself lays aside the aspiration in the initial sound (*Anlaut*). In Latin, also, दा *dā* and धा *dhā* might easily be combined in one form, since that language generally presents its *d* as answering to the Sanskrit *dh* and Greek *θ*, especially in the inner sound, as *b* to the Sanskrit *bh*.* But the circumstance that the root धा *dhā*, ७H, has not remained, in Latin, in its simple form, does not prevent us from recognising it in the compounds *credo*, *perdo*, *abdo*, *condo*, and *vendo*, just as in *pessundo*, *pes-* [G. Ed. p. 887.] *sumdo*.† The form *venundo* answers, in respect to the accusative form of the primary word, to Sanskrit compounds like ईशान-चक्रा (§§. 619. 625.).

633. In order to trace out in its full extent the influence that the Sanskrit root *dhā* has obtained in the European cognate languages in the formation of grammatical forms, I must further remark, that I believe I may refer to this place also the last portion of the future and imperative of the Slavonic verb substantive. In Old Slavonic *būdū* means "I will be," literally, as it appears to me, "I do be." The first portion of this compound answers very well to the Sanskrit root *bhū*, and is identical with the Zend 𐬀𐬵 *bū*. As, however, the Slavonic *ū* regularly answers to the Sanskrit diphthong ॡ *o* (= *a + u*, see §. 255. f.), so must we in the Slavonic

* §. 18., and compare *medium* with the Sanskrit *madhya-m*, *meditari* with *médhas*, "understanding," *fido* with *πείθω*.

† A. W. von Schlegel has been the first to recognise in Latin the Sanskrit *śrat*, "belief," and has found in *credo* a similar compound to that of the Sanskrit *śrad-dudhāmi*, which signifies the same (literally "I place faith"), without, however, identifying the Latin expression, in regard to its concluding portion also, with the Sanskrit compound (Bhagavad-Gita, p. 108). *Credo* might certainly also mean "I give faith," but it is more natural to place this verb both in its second and in its first portion on the same footing with its Indian prototype, as I have already done in the Vienna Ann. (1828, B. 42, p. 250), where I have also compared the *do* of *abdo* and *condo* with the Sanskrit root *dhā*.

bû recognise the Sanskrit Guna-form *bhō*. And *√ bhû* itself receives Guna in the future, and exhibits here, in combination with the other root of “to be,” the form *bhav-i-ṣhyāmi*, of which we shall treat hereafter. The second portion of the Old Slavonic *бѹдѹ* *bû-dû* (from *bû-do-m*, see §. 255. *g*.) corresponds in its conjugation exactly to the present *vežû*;^{*} thus second person *bû-deshi*, third, *bûdety*; only the *e* and *o* of *БЕЗЕШИ* *vež-e-shi*, *БЕЗЕТЬ* *vež-e-ty*, *БЕЗОМ* *vež-om*, &c., is the class-vowel, or vowel of conjunction, while that of *de-shi*,

[G. Ed. p. 888.] *de-ty*, *do-m*, is the abbreviation of the *ā* of the Sanskrit root *dhā*; for *e* and *o* are the usual representatives, in Old Slavonic, of the Sanskrit short *a* (see §. 255. *a*). We must here recall attention to the Sanskrit root *sthā*, the *ā* of which, after being irregularly shortened, is treated as though it were the conjunctive vowel of the first class (§. 508.). Hence, also, in the imperative the Old Slavonic *Ѣ ye* of *БѢДѢМ* *bû-dye-m*, “let us be” (“let us do be”), *БѢДѢТЕ* *bû-dye-te*, “be ye,” answers to the Sanskrit *ē* of *tiṣṭhē-ma*, “we may stand,” *tiṣṭhē-ta*, “ye may stand” (§. 255. *e*).

634. There is, in Old Slavonic and Russian, also a verb which occurs in an isolated state, which signifies “to do,” “to make,” and which is distinguished from that which is contained in *bû-dû* only by the circumstance that it exhibits *ДѢ dye* instead of *ДѢ de* as root, which does not prevent me from declaring it to be originally identical with it. Its present is *ДѢЮ dyeyû*,[†] and it is rightly compared by Kopitar with our *thun* and the English *do*. From it comes the neuter substantive *dyelo*, “deed,” as “thing done,” which, in its formation, answers to the participles mentioned above (§. 628.), and has, in advantageous contrast with them, preserved the

See §. 507. where, however, in the first person plural, we should read *vež-o-m* instead of *vež-o-me*.

† Analogous with *sye-yû*, “I sow”; as, in Gothic, *dē-ths*, “deed,” and *sē-ths*, “seed,” rest on a like formation, and roots which terminate similarly.

original passive meaning, while they have erroneously been assigned to the active voice.

635. To *bûdû*, "I shall be," the Old Slavonic *idû*, "I go," which is also placed by Dobrowsky (p. 350) in the same class with *bûdû*, is analogous. *Idû* therefore means, literally, "I do go," and springs from the widely-diffused root *i* (infinitive *i-ti*), whence, in Gothic, the anomalous preterite *i-ddya*, "I went," plural *i-ddyêdum*, "we [G. Ed. p. 889.] went." I believe that these forms have proceeded from *i-da*, *i-dêdum*, simply by doubling the *d* and annexing a *y*; and I take them, therefore, in the sense of "I did go," "we did go"; and compare with them the Slavonic *i-dû* as present. The *d* of *shêdû*, however, which is used in completing the conjugation of *idû*, I consider as belonging to the root, and look upon the whole as akin to the Sanskrit *सद् sad*, "to go," to which belong also *choditi*, and the Greek *ὁδός*. The forms *ωδῶμαι o-dyeschdû*, "I do on," "I dress," *να-dyesch-dûsya*, "I hope," *ἡ-dyeschdû*, "*angario, onus impono*," which Dobrowsky, l. c., likewise compares with *bû-dû*, remarking that they stand for *odye-yû*, &c., I consider as reduplicate forms of the root *dye*, "to make," mentioned above; for *d* gladly, and under certain circumstances, regularly assumes the prefix of *sch*, for which reason *daschdy*, "give," and *yaschdy*, "eat" (for *dady*, *yady*), correspond to the Sanskrit *dadyâs*, "thou mayest give," *adyâs*, "thou mayest eat" (see Kopitar's *Glagolita*, pp. 53 and 63). The conjecture, however, that *o-dyeschdû*, *na-dyeschdû*, *ἡ-dyeschdû*, are reduplicate forms, is strongly supported by the circumstance that the corresponding Sanskrit and Greek verbs also (*dadhâmi*, *τίθημι*) are reduplicated in the special tenses, like *dadâmi*, *δίδωμι*; and to the two last forms a reduplicate verb corresponds in Slavonic likewise (see §. 436.).

636. The Lettish possesses some verbs which are combined, throughout their whole conjugation, with the auxiliary verb under discussion. Of this class is *dim-deh-t*, "to ring,"

(*deht*=*dē-t*), together with *dim-t*, id. *nau-deh-t*, "to mew," with *nau-t*, id. In *bai-deh-t*, "to make afraid," with *bī-t*, "to fear" (Sanskrit भी *bhī*), *fskum-deh-t*, "to disturb," i.e. "to make mournful," with *fskum-t*, "to be mournful," the meaning of the auxiliary verb makes itself clearly perceptible, and

[G. Ed. p. 890.] replaces the causal formation. In other cases the appended *dēh-t* may be rendered by *thun*, "to do," thus *dim-deht*, "to do ring" (compare Pott, I. 187). Regarding the Lithuanian imperfect of habitude, in which we have recognised the same auxiliary verb, see §. 525.

637. It deserves to be noticed, that, in Zend also, the verb under discussion of "placing," "making," "doing," occurs as an appended auxiliary verb. Thus, *yaōsh-dā*, "to purify," literally "to do purify," from which the present middle *yaōsh-dathēntē*, "they do purify" (regarding the extended form *dath*, see p. 112), the precative middle *pairi yaōsh-daithita*, "they may purify" (Vend. S. p. 266), imperative *yaōsh-dathāni*, "let me do purify" (l. c. p. 500). The form *dāiti* of *yaōsh-dāiti*, "the purification" (l. c. pp. 300, 301), corresponds, in radical and derivative suffix, to the above-mentioned Gothic *dēths* (theme *dēdi*). For the frequent expression *yaōsh-dayaīn anhēn*, "they are purified," we ought perhaps to read *yaōshdayaīm anhēn*, in which case the former might be regarded as the locative of *yaōshdā*, so that the whole would signify "they are in purification."* But if

* I formerly thought, that in this and similar expressions the root *dā*, "to give," was contained (Gramm. Crit. p. 322), which might very well formally be the case, as is also Burnouf's opinion, who, however, assents, at *Yaçna*, p. 356, Rem. 217, to Fr. Windischmann's explanation, who was the first to recognise in this and similar compounds the Sanskrit root *dhā* instead of *dā*. To the remark made by Burnouf (l. c. Note E. p. xi.), that the initial sound *dh* in Zend is not permissible, it may be added, that in the middle also, after a consonant, *d* is necessarily used for the original *dh*: hence the Sanskrit imperative termination *dhi*, which in Zend, after vowels, appears as *dhi*, is, after a consonant, *di*: thus *daz-di*, "give," opposed to *śrúi-dhi*, "hear," *kērēnūi-dhi*, "make."

the reading *yaóshdayann* is correct, then it [G. Ed. p. 891.] may be taken as the accusative plural in the sense of *purificatos*; so that the verb substantive would be construed as in Arabic with the accusative.

638. We return to the reduplicated preterite, in order to consider its formation in Zend. Examples have been given in §. 520., which, in their principle of formation, correspond, for the most part, with the Sanskrit. Thus, 𐬔𐬀𐬭𐬀𐬎𐬌𐬭𐬀𐬎𐬌𐬭𐬀𐬎𐬌 *didvaêsa* answers to the Sanskrit *didvêsha*, "he hated," with the prefix of an *a* before the Guna vowel *ê*, according to §. 28. The forms 𐬔𐬀𐬭𐬀𐬎𐬌𐬭𐬀𐬎𐬌 *vîvîšê* and 𐬔𐬀𐬭𐬀𐬎𐬌𐬭𐬀𐬎𐬌 *tûtava* shew that the Zend, in departure from the Sanskrit, admits long vowels in the syllable of repetition. *Vîvîš-ê*, from the root *vîš*, "to obey," is the second person singular middle, and wants the personal sign; thus, *ê* for the Sanskrit *sê*, and Greek *σαι*. Here, from want of adequate examples, we must leave it undecided whether this suppression, which makes the second person the same as the first and third, takes place merely after sibilants, or principally after consonants. The form 𐬔𐬀𐬭𐬀𐬎𐬌𐬭𐬀𐬎𐬌 *tûtava*, "he could," from the root *tav*,* should be, according to the Sanskrit principle, *talâva*, as a radical *a*, in the third person singular, is necessarily lengthened; but the Zend form above has transferred the long quantity to the syllable of reduplication, and, as it appears, through the influence of the *v* of the root, has replaced the *a* sound by *û*. On the other hand, the root *vach*, "to speak," which, in Sanskrit, in the syllable of repetition suppresses the *a*, and vocalizes the *v* to *u* (*uvacha* or *uvâcha*), in Zend regularly forms *vavacha*, which, Vend. S. p. 83., occurs as the first person, and is rendered by Anquetil, "*j'ai prononcé*." That the Zend does not par-

* Compare 𐬔𐬀𐬭𐬀𐬎𐬌𐬭𐬀𐬎𐬌 𐬔𐬀𐬭𐬀𐬎𐬌 *yêzi tavann*, "if they can," Vend. S. pp. 209 and 332, as third person plural of the imperfect subjunctive in the sense of the present.

participate in lengthening the *a*, which, in Sanskrit, before simple consonants enters at will into the first person singular, and of necessity into the third person, is proved also by the form *𐬔𐬀𐬌𐬎𐬌𐬎𐬀* *tatasa*, "he formed" (see Burnouf, *Yacna*, p. 104), the root of which is referred by Burnouf, and with justice, to the Sanskrit *तक्ष्* *takṣh*, and, as it appears to me, fitly compared with the Greek *τάσσω*.

639. The passage of the Vend. S. (p. 3), which has furnished us with the form *𐬔𐬀𐬌𐬎𐬌𐬎𐬀* *tatasa*, (in the lithographed Codex erroneously *tatas*), supplies us also with two other reduplicate preterites, which have, too, (and this deserves notice,) a perfect meaning, while the corresponding Sanskrit tense refuses the function of a perfect (§. 513.). We read l. c. *𐬔𐬀𐬌𐬎𐬌𐬎𐬀 𐬔𐬀𐬌𐬎𐬌𐬎𐬀 𐬔𐬀𐬌𐬎𐬌𐬎𐬀 𐬔𐬀𐬌𐬎𐬌𐬎𐬀 𐬔𐬀𐬌𐬎𐬌𐬎𐬀 𐬔𐬀𐬌𐬎𐬌𐬎𐬀* *yô nô dadha yô tatasa yô tuthruyê*, "who has made us, who has formed (us), who has sustained (us)." The form *𐬔𐬀𐬌𐬎𐬌𐬎𐬀* *dadha*, which Neriosengh renders by *ददौ* *dadaû*, "dedit," instead of *dadhâu*,* is, in my opinion, of special importance, on account of the remarkable manner in which it coincides in root and formation with the above-mentioned (§. 622.) Old Saxon *dēda*, "I did," "he did." The Zend *dadha* stands for *dadhâ* from *dadhâ-a* (§. 618.), the long *â* having been shortened, as commonly happens at the end of polysyllabic words (§. 137.). It does not admit of doubt that the first person is likewise *dadha*; as we have seen from the above-mentioned *𐬔𐬀𐬌𐬎𐬌𐬎𐬀* *vavacha*, "I spoke," that in Zend, as in Sanskrit and German, it is the same as the third person, i. e. it has no more a personal termination than the latter. In the second person I conjecture the form *dadhâtha* (§. 453.).

* The root *dâ*, "to give," might likewise form *dadha* (§. 39.); but in the passage above, as everywhere where mention is made of creating, making, it is clear we must understand the verb corresponding to the Sanskrit *धृ* *dhâ*, "to place" (with *vi*, "to make").

* Ann. of Lit. Crit. Dec. 1831. p. 816.

‡ See Burnouf's valuable Review of the First Part of this Book, *Journal des Savans*, 1833, in the separate impression, p. 47. There is an error in it, however, in the remark, that I have represented the form *donhēnti* as the imperfect of the verb substantive. I meant the reduplicate preterite or perfect.

into a similar error with the closely-approximating roots **अस्** *as*, "to be," and **आस्** *ās*, "to sit," which both exist in Zend, particularly as the form *donhēnti*, taken as the perfect, stands, perhaps, quite isolated in the remains of Zend literature which have been preserved to us, but, as the present, has numerous analogous forms? But if *donhēnti* really belongs to the root **आस्** *ās*, "to sit," still we cannot, in my opinion, take it, with Nériosengh, in this sense, but as a representative of the verb substantive, which, as has been shewn (§. 509. p. 737 G. ed.), in Sanskrit, also, occasionally supplies the place of the verb substantive. Two of the Paris MSS. give, as has been remarked by Burnouf, for *donhēnti* the middle form **𐬔𐬀𐬎𐬌𐬎𐬭𐬀** *donhēnté*; and if this is the correct reading, it speaks in favor of the root of "to sit"; for this, like the kindred Greek verb ($\eta(\sigma)$ -μαι, $\eta\sigma$ -ται), is used only in the middle. But if *donhēnti* is the right reading, and belongs, as perfect, to the verb substantive, it is, in respect to its termination, more ancient than the Sanskrit *āsus* (§. 462.).

641. In the middle we find as the third person plural of the verb substantive the form **𐬕𐬀𐬎𐬭𐬀** *donharē* (Vend. S. p. 222), with which, in regard to termination, the form **𐬕𐬀𐬎𐬭𐬀𐬎𐬭𐬀** *irīritharē*, "they are dead," agrees (Vend. S. p. 179). If the reading of the two mutually corroborative forms is correct, we then have the termination *arē* for the Sanskrit *iré*; and it would be a circumstance of much importance that the Zend should have left the old conjunctive vowel *a* in its original form, in a position where, in Sanskrit, it has been weakened to *i*. The final *é* of the Sanskrit termination is suppressed in Zend; but as *r* cannot stand (§. 44.) at the end of a word, the addition of an *ē* became necessary, as in vocatives like **𐬕𐬀𐬎𐬭𐬀** *dātarē*, "creator,"

[G. Ed. p. 895.] answering to the Sanskrit **धातर** *dhātar*. If the *ē* of the forms **𐬕𐬀𐬎𐬭𐬀** *donharē*, **𐬕𐬀𐬎𐬭𐬀𐬎𐬭𐬀** *irīritharē*, were an error in writing, for which *é* ought to

stand, then an *i* would necessarily stand beside the *a* of the preceding syllable (§. 41.). But as this is not the case we find some evidence of the correctness of the final *ě*, at least for the fact, that this form among others is admissible; for beside the ξῶωζξω *donharě* which has been mentioned, we find, in another passage of the Vend. S. (p. 45), the form ῶωζξω *donhairi*, in which the final *i*, according to §. 41., has introduced an *i* also in the syllable preceding. The form *donhairi*, for which, perhaps, one or two MSS. may read *donhairé*, assures us, however, in like manner, of the proposition, which is of most importance, viz. that the conjunctive vowel is properly an *a*, and not, as in Sanskrit, an *i*.

642. The form ξῶωζξῶ *irítharě* is remarkable, also, with regard to its syllable of reduplication: it springs from the root ῶω *irith*,* from which a verb of the fourth class frequently occurs; in "*iríth*," therefore, *ir* is the syllable of reduplication, after which the short initial *i* has been lengthened, in order, as it were, to gain strength for bearing the reduplication (compare the Gothic in §. 589.). In *irítharě*, however, the countertype of the Greek forms with Attic reduplication is easily recognised. We must not, however, seek for the reason of this lengthening of the vowel of the second syllable of forms like ἐλήλυθα, ἐμήμεκα, ὀρώρυχα, in the temporal augment, which I also avoid [G. Ed. p. 896.] doing. For though, by concretion with the augment, an *e* becomes *η*, and an *o* becomes *ω*, this gives no reason for supposing the augment to exist everywhere where an initial

* Probably a secondary root, with the affix *th*, as in *dath* for *dā* (see p. 112). *Irith*, therefore, might stand for *mirith*, the initial *m* having been lost, and might be connected with the Sanskrit root *mṛi* (*mar*), whence, as Burnouf has shewn in his frequently-mentioned Review (p. 87), has arisen the form *měřěch*, "to kill," with another affix, the noun of agency of which is found in the plural, *měřěctáro*, "the murderers."

vowel of a verb is lengthened. I content myself, in forms like ἐλήλυθα, with the reduplication; and in the vowel following I find only a phonetic lengthening for the sake of the rhythm, or to support the weight of the syllable of reduplication; as in the Zend, *irírith*, or as (to keep to Greek) in ἄγωγός, ἄγωγεύς, ἄγωγή, in which the ω, as is commonly the case, is only the representative of the long α (§. 4.), and where there is no ground for searching for the augment. On the whole it would be unnatural that the augment, being an element foreign to the root, should interpose itself in the middle of the word between the syllable of reduplication and the proper root; and unless a necessity exists, one must not attribute such a phenomenon to a language.

643. In a passage of the Izhshne (Vend. S. p. 65.), which I understand too little to ground on it, with confidence, any inference, while I am without the light which might perhaps be thrown on it by Neriosengh's Sanskrit translation, I find the expressions *mainyû mamanitê*. It does not, however, admit of any doubt that *mainyû* is the nominative dual of the base *mainyu*, "spirit" (see §. 210.); and hence, even without understanding the whole meaning of the passage alluded to, it appears to me in the highest degree probable, that *mamanitê* is the third person dual of the perfect. Perhaps we ought to read *mamanâtê*, so that, through the influence of the final ê, the Sanskrit termination *âtê* would have become *aitê*. But if the reading *mamanitê* is correct, and the form is really a perfect, an original *â* would have been weakened to *i*. The whole form would, however, in my opinion, be of great importance, because it might furnish ground for the inference, that the contraction of the reduplication,

[G. Ed. p. 897.] in Sanskrit forms like *mênâtê* (from *mami-nâtê* for *mamanâtê*), did not exist before the Zend became separate from the Sanskrit (compare §. 606.).

THE PLUPERFECT.

644. It has been already remarked (§. 514.), that the Sanskrit possesses no pluperfect, and the substitute it uses for it has been noticed. The Zend, also, is undoubtedly deficient in this tense. In the Zend Avesta, however, no occasion occurs for making use of it, or supplying its place in another way. The Latin pluperfect is easily perceived to be a form compounded of the perfect base with the imperfect of the verb substantive. The only point which can admit of doubt is, whether the whole *eram* is to be considered as existing in *fueram*, *amaveram*, as I have done in my System of Conjugation (p. 93), so that the perfect base, to which the *i* of *fui*, *fui-sti*, &c., belongs, would have lost its vowel; or whether we should assume the loss of the *e* of *eram*, and therefore divide thus, *fue-ram*, *amave-ram*. Now, contrary to my former opinion, I believe the latter to be the case, and I deduce *fueram* from *fui-ram*, through the frequently-mentioned tendency of the *i* to be corrupted before *r* to *ě*, whence, *e.g.*, the conjunctive vowel *i* of the third conjugation appears in the second person of the passive, as also in the imperfect subjunctive and in the infinitive, as *ě* (*leg-e-ris* opposed to *leg-i-tur*, *leg-i-mur*). For this reason *fue-ram* also is opposed to the subjunctive *fui-ssem*, in which, as *r* does not follow the *i*, that letter remains in its original form. It would seem much more difficult to discover a reason why *fu-essem* should have become *fu-issem*, than why *fui-ram* should become *fue-ram*. In general, in Latin, there exists, without reference to a following *r*, many an *ě* which has arisen from an older *i*: I am not acquainted, [G. Ed. p. 898.] however, with any *i* used for an older *ě*, as in general the *ě* is an inorganic and comparatively more recent vowel, but the *i* is as old as the language itself: for though *i* as well as *u* has very frequently arisen from the weakening of the

most weighty vowel *a*, still no epoch of the language can be imagined when there existed no vowel but *a*. If, however, the auxiliary verb in *fue-ram*, *fui-ssem*, has lost its vowel, it shares in this respect the same fate as the Sanskrit *sam* and Greek *σα* contained in the aorist. Where the verb substantive enters into composition with attributive verbs, sufficient reason exists for its mutilation.

645. As the Greek pluperfect is formed from the base of the perfect, as the imperfect is from that of the present, by prefixing the augment, by which the completion of the action is transferred to past time, we should expect in it the terminations *ον*, *ες*, *ε*, &c.; thus, *ἐτέτυπον*, which would come very near the Sanskrit imperfect of the intensive—*atōtōpam*. But whence is the termination *ειν* of *ἐτετύφειν*? Landvoigt and Pott recognise in it the imperfect of the verb substantive, so that *ἐτετύφειν* would stand for *ἐτετύφην*. There would, therefore, be a pleonasm in this form, as *ἐτετυφ* already of itself combines the idea of the imperfect with that of the perfect. If, then, the verb substantive be added, it must serve merely as the copula, and not itself express a relation of time, and it therefore lays aside the augment, as the Sanskrit *āsam* in aorists like *akṣhāip-sam*. But it being premised that the verb substantive is contained in *ἐτετύφειν*, it is not requisite to derive its *ει* from the *η* of *ῆν*. Advert to the analogy of *ειν* with *εἰμί*, which latter would become *εἶν*, if its primary personal termination were replaced by the more obtuse secondary one. It may be said that the radical *σ* is

[G. Ed. p. 899.] contained in the *ι* of *εἰ-μί*, which sibilant, having first become, by assimilation, *μ* (Doric *ἐμμί*), has then, as often happens to *ν* (as *τιθείς* for *τίθενς*), been vocalized to *ι*. The analogy of *εἰμί* is followed in the compound form (if *ἐτετύφειν* is really compounded as has been stated) by the dual and plural; thus, *ἐτετύφειμεν* for the more cumbrous *ἐτετύφεσμεν*. Here let the Ionic form *εἰμέν* for *ἐσμέν* be noticed. In the third person plural *ἐτετύφεσαν* (inorganic

ἐτετύφεισαν) the composition with the auxiliary verb is evident; but this person cannot be adduced as evidence for the composition of the other persons, since in general a kind of privilege is accorded to the third person plural active in respect to the appending of the verb substantive, which also extends to the imperfect and aorist of the conjugation in *μι* (ἐδίδο-σα-ν, ἔδο-σα-ν, opposed to ἐδίδο-μεν, ἔδο-μεν); and in like manner in the Latin perfects (*fuerunt* from *fuesunt*). But if the syllable *ει* of ἐτετύφ-ει-ν is identical with the *ει* of εἰ-μί, still I am not shaken by this in my opinion that the *κ* of λέλυκα and the aspiration of τέτυφα belong to the consonant of the auxiliary root, and that the *κ* is an intension of the *σ*, the aspiration a weakening of the *κ* (§. 569.); that, therefore, in ἐλελύκειν, ἐτετύφειν, the verb substantive is twice contained, as is the case in Sanskrit forms like *ayāsiṣham* (§. 570.). I believe, however, that at the time when the forms ἐλελύκ-ει-ν, ἐτετύφ-ει-ν, developed themselves from the to-be-presupposed forms ἐτέτυφον, ἐλέλυκον, the remembrance of the origin of the *κ* and of the aspiration had been long lost, and that these forms were generated by the necessity for restoring the missing verb substantive; just as in Old Saxon the form *sind-un*, "they are,"* [G. Ed. p. 900.] may first have arisen, when, in the more simple and likewise employable *sind*, the expression of the relation of time and person was no longer perceivable; and hence another personal termination, and, in fact, that of the preterite, was annexed.† The Greek medio-passive has admitted neither the first nor the second annexation of the verb substantive: from ἐλελύ-κει-ν we might expect ἐλελυ-κείμην, but ἐλε-λύ-μην has

* At the same time with inorganic transfer to the first and second person, *wir sind*, *ihr seid*.

† With the preterite coincide also the Gothic forms of recent origin, *siy-u-m*, "we are," *siy-u-th*, "ye are": and *s-ind*, "they are" (from *s-ant*), is alone a transmission from the period of the unity of language.

arisen directly from the reduplicate root, by prefixing the augment, and descends from a period when the active was not as yet ἐλελύκειν, but probably ἐλέλυν.

THE FUTURE.

646. The Sanskrit has two tenses to express the future, of which one, which is more rarely employed, consists of the combination of a future participle with the present of the verb substantive, the root *as*; in such a manner, however, that (and this has been already noticed as remarkable) the masculine nominative of the three numbers of the participle has assumed the complete nature of a third person of a verb, and this *per se* without annexation of the verb substantive, and without regard to the gender of the subject; *e.g.* दाता *dâtâ*, “*daturus*,” is used in the sense of “he, she, or it will give,” and so, too, दातास् *dâtâras*, “*daturi*,” in the sense of “they will give.” Observe here what has been said above of the Latin *amamini* instead of *amamini*, -æ, -a, *estis* (§. 478.); and remark also the third person of the Polish and Persian preterite (§. 628.). In the other persons the Sanskrit combines the masculine

[G. Ed. p. 901.] nominative singular of the participle mentioned with the said person of the present of the auxiliary verb; thus, *dâtâsi* (from *dâtâ-asi*) = *daturus*, *datura*, *daturum est*. I annex the full conjugation of the two active forms of the adduced example, with the remark, that in the third person no difference can exist between the active and middle, since the participle which is employed makes no distinction between the two forms.

SINGULAR.		DUAL.	
ACTIVE.	MIDDLE.	ACTIVE.	MIDDLE.
<i>dâtâsmi</i> ,	<i>dâtâhé.</i>	<i>dâtâswas</i> ,	<i>dâtâswahé.</i>
<i>dâtâsi</i> ,	<i>dâtâsé.</i>	<i>dâtâsthas</i> ,	<i>dâtâsâthé.</i>
<i>dâtâ</i> ,	<i>dâtâ.</i>	<i>dâtârâu</i> ,	<i>dâtârâu.</i>

PLURAL.

ACTIVE.	MIDDLE.
<i>dātāsmas,</i>	<i>dātāsmahé.</i>
<i>dātāstha,</i>	<i>dātādhwé.</i>
<i>dātāras,</i>	<i>dātāras.</i>

“Remark.—It is very surprising, that, although the compound nature of this tense is so distinctly evident, none of the grammarians, my predecessors, have remarked it; and the first mention of it that has been made was in my System of Conjugation, where it was noticed, without meeting with any opposition from the strongest opponents of the so-called System of Agglutination. As regards the first person singular middle, it must be remarked, that the root *as*, in this person, changes its *s* into *h*, although in Sanskrit this exchange is to be met with nowhere else, but it occurs frequently in Prākṛit, and before *m* and *n* regularly takes place in the (*Inlaut*) middle of a word, where *mh*, *nh*, are commonly used by transposition for *hm*, *hn*; hence, *amhi* or *mhi* (resting on a preceding vowel) “I am” (see Lassen, p. 267, &c., Höfer, p. 77). As the Sanskrit *h* (= *gh* not *ch*) is usually represented in Greek by χ , sometimes also by γ , and even by κ ,* in *dātāhé*, therefore, may be found a confirmation of the opinion expressed in §. 569., that the κ of forms like *ἔδωκα*, *δέδωκα*, belongs to the verb substantive as a thickening of a σ .”

647. In the third person singular, also, the verb substantive sometimes occurs combined with the participle, as *vaktāsti*, “he will speak,” for *vaktā*;† on [G. Ed. p. 902.] the other hand, we occasionally find, in the other persons also, the verb substantive omitted, and the person expressed

* Compare *ἔγω*, *μέγας*, *κῆρ*, *καρδία*, with *aham*, *mahat*, *hṛid*, *hṛidaya*.

† See my collection of the Episodes of the Mahā-Bhārata (Draupadī, III. 2.), published under the title of “Diluvium.”

by a separate pronoun,* as is done in Russian in the preterite (see §. 629.). Sometimes the participle is separated from the auxiliary verb belonging to it by one or more words; as, *kartā tad asmi tē*, “*facturus hoc sum tibi*” (Mahâ-Bh.). I do not, however, think that such departures from the usual practice of the language could occur where the subject was not a masculine singular; at least it is probable, if *kartā* referred to a feminine, that *kartrī* would be used instead of it. Except in these constructions, however, formations in *tār* (in the weak cases *trī*, §. 144.) very seldom occur as future participles;† but their usual function is that of a noun agent, like the corresponding forms in Greek and Latin in *τηρ, τορ, tōr*; as, *δοτήρ, dator, datōr-is*, answer to the Sanskrit *dātār* (दातृ *dātṛi*, nominative *dātā*, §. 144.). The Latin, however, as has been already observed (§. 516, p. 752 G. ed.), formed from the shorter form in *tōr* a longer one in *tūru*, and has allotted to this exclusively the functions of the future participle. In Zend, the formations in *tār*, in my opinion, occur only as nouns of agency; as, *dātār*, “creator,” (= Sanskrit *dhātār*) nominative *𐬔𐬀𐬌𐬎𐬎𐬎 dāta* (see §. 144. p. 169 G. ed.), accusative *𐬔𐬀𐬌𐬎𐬎𐬎𐬎 dātārēm*, vocative *𐬔𐬀𐬌𐬎𐬎𐬎 dātārē* (§. 44.). To this class belong in Slavonic the formations in *tely* (theme *telyo*, §. 259.), the *r* being exchanged for *l*, and the syllable *yo* added; as, *dyetely*, “factor,” corresponds to the just-mentioned Zend *dātār* and Sanskrit *dhātār* (compare §. 634.). This *dyetely*, however, does not occur in its simple form, but only in combination with the preposition *s*, and with *dobro*, “good,” *s-dyetly*, “conditor,” *dobro-dyetely*, “benefactor.” For other

* Compare l. c. p 114, Sl. 31, *bhavitā 'ntas twam* for *bhavitāsy antas*, “thou wilt be the end.”

† An example occurs in the *Raghu-Vansa*, VI. 52, Ed. Stenzler, *nripan tam . . . vyatyagād anyavadhūr bhavitṛi*, “*regem illum præterit alius uxor futura.*”

examples in *tely*, see §. 259.* From the Gothic we may here adduce the word *blōs-treis* (theme *blōs-trya*), which is quite isolated in its formation, and is connected with *blōt*, “to honor,” the *t* of which, according to §. 102., has passed into *s* before the *t* of the suffix. With respect to the Sanskrit suffix *tār* (*tri*), it remains to be remarked, that in vowels capable of Guna it requires Guna, and that it is not always united with the root direct, but frequently by a conjunctive vowel *i*; in the latter respect, *jan-i-tā*, *jan-i-tāram*, correspond to the Latin *gen-i-tor*, *gen-i-tōrem*, while *paktā*, *paktāram*, answer to *cōctor*, *cōctōrem*.

648. In my Sanskrit Grammar I term the future tense just considered, and which is peculiar to the Sanskrit, the participial future, in accordance with its formation, to distinguish it from that which belongs to the Sanskrit, in common with the Zend, Greek, Lithuanian, and Latin, and which I call the auxiliary future, because, in its character स्या *sya*, I recognise the obsolete future of the root *as*, “to be.” I imagine, therefore, that in *dā-syati*, “he will give,” only the syllable *ya* expresses the future, but that the *s* is the root of the verb “to be,” with loss of its vowel, which is not surprising, as, even when uncompounded, the *a* of the root *as* is frequently lost (§. 480.). The final part of *dā-syāmi* resembles very closely the potential *syām*, “I may be,” which actually exists in isolated use. Compare—

* With regard to the formations in *ary*, mentioned at §. 259., it is requisite to observe, that the preceding *t* does not belong to the suffix under discussion, but to the primary word; *zlatary*, “goldsmith” (in Russian, also, *zlotary*), comes from *zoloto*, “gold,” and *bratary*, “porter,” from *brata*, “door.” *Mytary*, “toll-gatherer,” is related in its primary word, which does not appear to occur, with the German *Mauth*: compare the Gothic *mōtareis* (theme *mōtarya*), “toll-gatherer,” *mōta*, “*Mauth*,” “toll.”

SINGULAR.		DUAL.		PLURAL.	
FUTURE.	POTEN.	FUTURE.	POTEN.	FUTURE.	POTEN.
<i>syāmi,</i>	<i>syām.</i>	<i>syāvas,</i>	<i>syāva.</i>	<i>syāmas,</i>	<i>syāma.</i>
<i>syasi,</i>	<i>syās.</i>	<i>syathas,</i>	<i>syātam.</i>	<i>syatha,</i>	<i>syāta.</i>
<i>syati,</i>	<i>syāt.</i>	<i>syatas,</i>	<i>syātām.</i>	<i>syanti.</i>	<i>syus.</i>

649. We see that the principal difference of the forms here compared is, that the potential has a long *ā* pervading it, but the future a short *a*, which, according to the principle of the class-syllables of the first conjugation (§. 434.), is lengthened before *m* and *v* of the first person. And besides this, the future has the full primary terminations, but the potential has the more obtuse secondary endings, with that of *us* in the third person plural, which occurs occasionally also in the imperfect.

650. The Latin has this great superiority over the Sanskrit, that its *ero, eris, &c.*, has been preserved in isolated use, and in fact retaining the initial vowel of the root, in which respect *eris, erit, &c.* (from *esis, esit, &c.* §. 22.), is as advantageously distinguished from *syasi, syati*, as *es-tis* from *stha*, or as, in Greek, *ἐσμέσ* from *smas, ἐστόν* from *sthas, stas* (§. 480.)

651. The *i* of *eris, erit, &c.*, I have already, in my System of Conjugation, represented (p. 91) as a contraction of the [G. Ed. p. 905.] true future character *ya*; and I have since been supported in this opinion by the Prâkrit, where, for the Sanskrit *sya* or *syā*, we occasionally find *hi*; for instance, in the first person, *himi* for *syāmi*, and in the second person *hisi* for *syasi* (Latin *eris*). Some examples have been already given above (p. 401 Note).* It may be further remarked, that the Sanskrit, also, sometimes abbreviates the syllable *ya*, as also *va* and *ra*, by suppressing the vowel and changing the semi-vowel into its corre-

* Compare Höfer "De Prâkr. Dial." p. 199.

sponding vowel (see p. 780 G. ed.); and moreover (which, in the case before us, is still more important to observe with regard to the formal connection of the future and potential), the syllable *yā* of the mood just mentioned is contracted in the middle to *ī*, by which *syāt*, "he may be," becomes, in the middle, *sīta*.

652. The Lithuanian has likewise contracted the future character *ya* to *i* in the persons most correctly preserved; thus the *sime*, *site*, of *dũ-si-me*, *dũ-si-te* (*dabimus*, *dabitis*), correspond to the Latin *eri-mus*, *eri-tis*, and the whole word to the Sanskrit *dā-syā-mas*, *dā-sya-tha*; and in the dual *dũ-si-wa*, *dũ-si-ta*, correspond to the Sanskrit *dā-syā-vas*, *dā-sya-thas*. But in its simple state *si* has been no more retained in Lithuanian than *sya* has in Sanskrit, but the verb substantive, in the future, in the two cognate idioms, combines the two roots of "to be" with one another: hence, in Lithuanian, *bũ-si-wa*, *bũ-si-ta*, *bũ-si-me*, *bũ-si-te*, answering to the Sanskrit *bhav-i-ṣhyā-vas*, *bhav-i-ṣhya-thas*, *bhav-i-ṣhyā-mas*, *bhav-i-ṣhya-tha*, which are furnished with Guna and a conjunctive vowel *i*. Compare, in regard to the combination of the two roots of "to be," the Latin *fue-runt*, for which a simple *fui-nt* might be expected; or (which is here more in point) the future perfect, *fuero*, [G. Ed. p. 906.] which I distribute, not into *fu-ero*, but into *fue-ro* for *fui-ro* (compare §. 644.).

653. In the singular, the Lithuanian has almost entirely lost the future character *i*, and only the *s* of the auxiliary verb has remained; at least, I believe that in the second person *dũ-si*, "thou wilt give," the personal termination, which, in the second person singular, terminates in all tenses in *i*, has more claim to the *i* than the expression of the future has. In the third person, *dũ-s* stands for all numbers (§. 457.); and to the form *bũ-s* of the verb substantive the word *bhus*, in Irish, of the same signification, remarkably corresponds, but which is quite isolated (see

O'Reilly's Lex., s.v. *bhus*). The Sanskrit *bhav-i-shyati* and Zend *bû-syēiti*, however, form the medium between the Lithuanian *bûs* and Irish *bhus*.

654. I regard the *u* in the first person singular of forms like *dû-su*, "I will give," as in all first persons singular, as the vocalization of the personal character *m* (see §§. 436. 438.): in the Latin *ero*, however, for which *erio* ought to stand, the second element of the Sanskrit *yā* of *syāmi* has been preserved in preference to the first; and in this respect *ero* has the same relation to *syāmi* that *veho*, above mentioned, has to *vahāmi* (§. 733.). The same is the case with the third person plural, in which *erunt* for *erunt* corresponds to the Sanskrit *syanti* from *asyanti*, and in respect to its *u* for *a* answers to *vehunt*=*vahanti*.

655. To the Latin *ero*, *erunt*, from *eso*, *esunt*, correspond, exclusive of their middle terminations, the Greek *ἔσομαι*, *ἔσονται*, the active of which is lost, as far as its simple use. *ἔσονται* from *ἐσίουται* answers to the Sanskrit *-syantē* for *asyantē*, and in the singular *ἔσεται* to the Sanskrit *-syatē* (= *syatai*) from *asyatē*. The form *ἔσται* is originally nothing else than the middle of *ἐστί*; and *ἔσε-ται* also appears, from the point of view of the Greek, like a present, with the con-

[G. Ed. p. 907.] junctive vowel of the conjugation in *ω* (*λέγε-ται*). The epic forms with double *σ* (*ἔσσομαι*, *ὀλέσσω*) can scarcely have been formed from a consideration of metre, but have been used in the construction of verse only because they were already in existence, and had a grammatical claim to that existence. I derive *ἔσσομαι*, *ὀλέσσω*, by assimilation, from *ἔσγομαι*, *ὀλέσγω*,* as *μέσσοις* from *μέσγος* for *μέδγος* (Sanskrit *madhya*, Latin *medium*), and as *ἄλλος* from *ἄλγος*=*alius*, Prâkrit *aṇṇa*, Sanskrit *anya*. The Prâkrit regularly assi-

* The Doric form *ἔσσοῦμαι* from *ἐσσέομαι* for *ἐσσίομαι* consequently contains the character of the future doubled (§. 656.); which cannot be surprising, as, when these words were produced, the reason of the duplication of the *σ* was no longer perceived by the language.

milates, as has been already remarked (§. 300, p. 414 G. ed.), the weaker consonant to the stronger, whether this precedes or follows it; and according to this principle it produces also futures in *ssai*,* *ssasi*, *sadi*, &c.; e.g. *karissadi*, answering to the Sanskrit *kariṣhyati*, "he will make." Forms of this kind, which are the countertypes of the Greek *ἔσσομαι*, are in far more frequent use than those above mentioned in *himi*.

656. In composition the Greek loses the radical vowel of the auxiliary verb; hence, *δώ-σω*, *δώ-σομεν*, *δείκ-σω*, *δείκ-σομεν*, as in Sanskrit *dā-syāmi*, *dā-syāmas*, *dēk-ṣhyāmi* (§. 21.), *dēk-ṣhyāmas*, only with the loss of the *y*, for which *i* might be expected, and which, too, it is very remarkable, has remained in some Doric forms, which Koen compares at Greg. Cor. p. 230. They are the following: *πραξίμεν*, *χαριξιόμεθα*, *συνδιαφυλαξιόμεθα*, *βοαθησίω*, *προλειψίω*.† To this class belong the common Doric futures in *σῶ*, [G. Ed. p. 909.] *σούμεν*, from *σέω*, *σέομεν*, for *σίω*, *σίομεν*, since the *i* has been first corrupted to *e*, and then contracted with the following vowel, as in the declension of bases in *i*, as *πόλεις* proceeded from *πόλεις*, *πόλεας*, and these from *πόλιες*, *πόλιας*; as to the Old High German genitives like *balge-s* (*palkes*) the Gothic like *balgi-s* correspond, or as, in the feminine *i* bases, the Old High German form *krefti* precedes the Middle High German genitives and datives like *kreftē*. In the genitive plural we have, in Old High German even, according to the difference of authorities, together with *kreftio*, which must originally have been *kreftyo*, the form *kreftēo*, and, suppressing the *e* or *i*, *krefto* (*chrefto*). These genitives, therefore, in their gradual process of corruption, coincide exactly with that of the Greek future; for from *yo* we arrive first at

* The first person, in this formation, loses the *i* of the termination, which the forms in *himi* have retained.

† I agree with Pott (I. p. 115) in thinking *βοαθησίω* and *προλειψίω* should be written for *βοηθησίω*, *προλειψιῶ*: as the form in *ῶ* has arisen first by contraction from *εω* for *ιω*, the *i* would be twice represented in *ιω*.

io, thence at *eo*, and in the farthest corruption at *o*; just as from the Sanskrit future in *syāmi*, *syāmas*, in Greek at first we come to *σίω*, *σίομεν*; thence to *σέω*, *σέομεν*, which we must suppose to have existed before *σῶ*, *σοῦμεν*; finally to the common future forms like *δώ-σω*, *δείκ-σω*, in which the semi-vowel of the Sanskrit *dā-syāmi*, *dēk-ṣhyāmi*, has entirely disappeared. In the Greek second future, however, the second element of the Sanskrit *sya* has been retained in preference to the sibilant; and as the liquids have expelled the *σ* of the first aorist, and *ἔσται* is said for *ἔστελσα*, so also *στελῶ* comes from *στελέω* for *στελίω*, and this from *στελσίω*, according to the analogy of the above-mentioned *βοαθη-σίω*, *προλειπ-σίω*.

657. It is not probable that the Sanskrit future-character *ya* should have originally occurred only in the root *as* of the [G. Ed. p. 909.] verb substantive; but I have scarce any doubt that, at a very early epoch, extending back beyond the period of the separation of languages, the attributive verbs likewise might form their future by annexing directly the syllable *ya*; that therefore forms like *dā-yati* have existed before or contemporaneously with such as *dā-syati* = *δώ-σει*, "he will give." In the present state of the language, however, the attributive verbs always require the verb substantive in order to denote the future, as the Slavonic languages also apply the newly-constructed future of the verb substantive (§. 633.) to paraphrase the future of the attributive verbs, without, however (the Servian language excepted), forming with it a compound. The Carniolan and Polish employ with the future of the auxiliary verb that participle in *l*, *la*, *lo*, which we have seen above used to express the past (§. 628. &c.): the Russian, however, and Bohemian, and sometimes, also, the Old Slavonic, use the infinitive. Thus, in Carniolan we find, in the various genders, *bóm*,*

* The more complete form of *bóm* is *bódem*, "I do be," after the analogy

igràl, bóm igrúla, bóm igrúlo, “I will play,” literally, “I will be he that plays,” “she that plays,” “it that plays.” In Polish, *będe,* czytał, czytała, czytało*, means “I will read,” (“I will be reading”); in Russian, *бѣду dvignu*, “I will move,” literally, “I will be moving”; so, in Bohemian, *budu krasti* (from *kradti*), “I will steal.” The Servian, however, has this advantage over the other Slavonic dialects, that it does not require a periphrasis of the future by the verb substantive, but combines the auxiliary verb signifying “to do” with the themes of the attributive verbs, just as with that of the verb substantive: thus, *igradyu* means “I will play,” as *bldyu* does “I will be.”

658. Several Slavonic languages may or must, under certain circumstances, express the future by a preposition prefixed to the present, which signifies “after,” and is pronounced *po*. We refer the reader to Dobrowsky’s Bohemian Instructions, pp. 160, &c., respecting the difference in signification of the Bohemian futures which are expressed with *po*, from those which are conveyed by a periphrasis, where both together are used, as *po-kradu* and *budu krasti*. In Carniolan there are not more than ten verbs which express the future by prefixing *po*; as *po-rèzhem*, “I will say.”†

analogy of the Old Slavonic *bû-dû* (§. 633.). The contraction of *bódem* to *bóm* is like that of *gléday*, “behold” (*glédam*, “I behold”), to *glèy* (see Kopitar’s Cr. Gr. p. 334). The contracted form *bóm* resembles fortuitously, but in a surprising degree, the Prâkrit present *hómi*, “I am,” an abbreviation of *bhómi*, and contraction of the Sanskrit *bhavâmi*. In the kindred languages, however, a historical fact lies for the most part at the bottom of fortuitous coincidences, which, in the case before us, consists in this, that *bóm* and *hómi*, like our *bin*, Old High German *bim*, have the same root and the same personal termination.

* *Będe*=*bendeĥ*, from *bendem*, §. 255. g.

† Compare the Old Slavonic *rekù, rechesi*, and Sanskrit *vach* (see p. 648 G. ed. Note 6.)

The rest all express movement, as *pobeshím*, "I will fly," *poyésdim*, "I will ride" (Kopitar, p. 332). The Old Slavonic employs other prepositions besides *po*, in order to give a future meaning to the present. After *po* the most in use are *oy* (ú), "by," and *въз* (vž), "upwards"; as *ú-vidit*, "*videbit*," *ú-boyú-sya*, "*timebo*" (Sanskrit *bhī*, "to fear," *bhaya*, "fear"), *vož-rastú*, "*crescam*" (Dobr. p. 377).

659. The periphrasis by *búdu*, "I will be," is rare in Old Slavonic: on the other hand, *imam*, "I have," frequently occurs in the translation of the Gospels as a future auxiliary [G. Ed. p. 911.] verb in combination with the infinitive; as *imyetí imashi*, "*habebis*" ("thou hast to have"); *priiti imaty syn*, "*veniet filius*"; *ne imaty byti*, "*non erit*"; *ne imaty piti*, "*non bibet*" (Dobrowsky, p. 379). Observe the coincidence of idea with the Roman languages, the future of which, though it has completely the character of a simple inflexion form, is nothing else than the combination of the infinitive with the present of the auxiliary verb "to have." This would perhaps have been with difficulty discovered, or not at all, on account of the contraction which the auxiliary verb experiences in the plural, but for the clear indication of it we receive from the language of Provence, which at times separates the auxiliary verb from the infinitive by a pronoun; as, *dar vos n'ai*, "*je vous en donnerai*"; *dir vos ai*, "*je vous dirai*"; *dir vos em*, "*nous vous dirons*"; *gitar m'etz*, "*vous me jeterez*." It is remarkable that the Old Slavonic occasionally paraphrases the future of the verb "to have" itself by "to have," which the Roman languages are always compelled to do, because they possess no other means of expressing the future: thus the French *tu auras* (from *avoiras*) corresponds to the above-mentioned Slavonic *imyatí imashi*.

660. The Gothic, also, sometimes paraphrases the future by the auxiliary verb "to have"; thus, 2 Cor. xi. 12, *tauryan haba* for *ποιήσω*; John xii. 26, *visan habaith* for *ἔσται* (see Grimm. IV. 93.). The German languages have, that is to

say, like their Slavonic cognate idioms, from the earliest antiquity lost their primitive future inflexion, which the Lithuanian and Lettish share to this day with the Sanskrit and Greek. As, however, the Sanskrit future *syāmi* is almost identical with the potential *syām*, "I may be," and the future character य *ya* springs from the same source with the potential य *yā*, it deserves notice that Ulfilas frequently expresses the Greek future by the Gothic subjunctive present, which is in form identical with the Sanskrit potential and [G. Ed. p. 912.] Greek optative. Examples are, Mark ix. 19, *siyau* and *thulau* for ἔσομαι and ἀνέξομαι; Mark ix. 35, *siyai* for ἔσται; x. 7, *bileithai* for καταλείψει; x. 8, *siyaina* for ἔσονται. In the reverse case the Persian uses the only ancient future that it has preserved, viz. باشم *bāsham* (= Sanskrit *bhaviṣhyāmi*) also in the sense of the present subjunctive. The attributive verbs in Persian, to denote the future, prefix to the present a particle beginning with *b*, which, with regard to its vowel, is guided by that of the initial syllable of the verb; so that for *u* (*dhamma*) the prefix also contains an *u*, but for other vowels an *i*;* as *bi-baram*, "I will carry," *bi-bāzam*, "I will play," but *bu-pursam*, "I will ask." These futures stand in an external analogy with those of the Slavonic languages, which are formed from the present by prefixing the preposition *po* (§§. 658. &c.). We must, however, leave it undecided whether the Persian prefix of the future, which may also precede the imperative, is identical with the inseparable preposition *bi*, or whether, as appears to me far more probable, it is connected with باید *bāyad*, "*oportet*," and has, therefore, an ideal relationship with the periphrasis of the future, which is formed by the auxiliary verb *sollen*, and which still

* *Kesra*, properly *i*, which, however, like *fatha*, *i. e.* original *a*, is usually pronounced *e*.—With regard to this remark of Professor Bopp's, see my note p. 858. The use of the vowel *dhamma*, with the prep. ب is at least doubtful: see Lumsden's Persian Grammar, Vol. 2. p. 396. However, with imperatives the first vowel of which is *dhamma*, it may be admissible.—*Translator*.

661. We return to the Gothic, in order to remark that it employs most commonly the present indicative instead of the future, in which it is deficient, as is the case also in Old High German very frequently. The periphrasis, however, begins gradually by *sollen* and *wollen*, the latter only in the first person: that by means of *werden* is peculiar to the New German; in a certain degree, however, the Gothic paves the way for it, as in this language *vairtha* sometimes occurs in the sense of the future of the verb substantive. Grimm (IV. 177. 178.) quotes the following passages: Matt. viii. 12. Luke i. 14. 2 Cor. xi. 15, where ἔσται is rendered by *vairthith*; moreover, 2 Cor. vi. 16. where *vairtha*, *vairthand*, answer to the Greek ἔσομαι, ἔσονται. In fact, *werden*, "to become," is the most natural and surest expression of future being, and far better adapted to represent it than the auxiliary verbs *wollen*, "to will," and *sollen*, "to owe"; for he who is becoming will certainly arrive at being, and is one who will be hereafter; the willing and the owing, however, may be incapable or be prevented from doing what he would or ought. The

* *Librement* is clearly the translation of the preposition contained in *fra-hârayênê*, as Anquetil also, in the page preceding, renders *fravaôcêm* (thus I read it for *fravaôcim*) by “*je parle clairement* ;” while in both expressions, and especially very often in Zend, as in Sanskrit, the prepositions have no perceptible meaning, which admits of translation, though the Indian Scholiasts also, in the derivation of verbs compounded with prepositions, lay too much stress on the prepositions. We will treat hereafter of the middle imperative termination in *nê*. As causal form the verb under discussion corresponds to the Sanskrit *pra-sârayâmi*.

willing person may also alter his will, and hence not do what he intended. The Old Northern language, [G. Ed. p. 914.] in paraphrasing the future, uses the anomalous *mun*, "I think," which employs the preterite form as the present; e.g. *munt vera*, "eris," *mun slitna*, "rumpetur," *koma munu*, "venient." To this head belongs the circumstance, that occasionally the Gothic weak verb *munan* represents, not, indeed, the proper future, but the Greek construction with μέλλω, for which, however, *haben* is also applied (Grimm, IV. 93. 178.); thus John xiv. 22, *munais gabairhtyan*, "μέλλεις ἐμφανίζειν." Ulfilas, however, could scarcely have imagined that his *munan* and the Greek μέλλω are radically akin, which is the case if I mistake not. I believe that μέλλω stands in the same relation to the Sanskrit *manyé* (only that the latter is a middle verb), "I think," "I mean," as ἄλλος does to *anya-s*, "the other" (§. 655.). The circumstance that we have the Sanskrit root, in Greek also, in a truer form; and one which retains the original *n* (e.g. μένος=*manas*), does not prevent the assumption that besides this the favorite exchange of liquids takes place, and consequently μέλλω might become estranged from the forms with *ν*.

662. Latin futures like *amabo*, *docebo*, have already, in my System of Conjugation, as compounds with the root *fu* (the *f* of which in the interior of a word becomes *b*, see §. 18.), and *bo*, *bis*, *bit*, &c., been compared with the Anglo-Saxon *beo*, "I will be," *bys*, "thou wilt be," *bydh*, "he will be." *Bo*, a sister form of the *bam* of *amabam*, *docebam*, discussed before (§§. 526. &c.), answers in conjugation exactly to *ero*; *bo*, therefore, stands for *bio*, *bunt* for *biunt*, and the *i* of *bis*, *bit*, *bimus*, *bitis*, is a contraction of the Sanskrit future character *ya* (§. 651.). From the root *bhū*, in Sanskrit, would come the forms *bhūyāmi*, *bhūyasi*, *bhūyati*, &c., or with Guna, *bhōyāmi*, *bhōyasi*, &c., if the said root were not combined in the future with the root *as*, but annexed the syllable *ya* direct (before

[G. Ed. p. 915.] *m* and *v*, *yā*). To this would correspond in Latin, in its isolated state, *fuo*, *fui*, *fuit*, in which, however, *fuit* would be distinguished from the perfect (aorist) *fuit* in this, that the *i* in the latter form is nothing but a conjunctive vowel and the weakening of an original *a*, but in the future the contraction of *ya* and expression of the relation of time. In *bo*, *bis*, *bit*, the *u* of the root *fu* is passed over, as in *fio*, *fis*, *fit*, which is properly the passive of *fu*, and corresponds to the Sanskrit passive *bhū-yē*, *bhū-ya-sē*, *bhū-ya-tē*, only with active terminations like the Prākṛit, which preserves the characteristic syllable *ya* of the Sanskrit passive (of which we will speak hereafter), but has replaced the middle terminations by active ones.

663. The question may be raised, whether the Latin *bo* is really based on a presupposed Sanskrit *bhūyāmi* or *bhōyāmi*; and thus, whether this form existed at the time of the division of languages, and if alone, or, together with that, compounded with the other root of “to be,” on which the Zend *būsyēmi*, the Greek *φύ-σω*, the Lithuanian *bū-su*, and the Irish *bhus*, “*erit*,” mentioned above, are founded; or whether the Latin *bo* likewise, at an earlier period, was combined with the other auxiliary verb; whether, therefore, in an isolated state, a *furo* from an earlier *fuso*, for *fusio*, existed, like the Greek *φύ-σω* from *φν-σίω*? This question cannot be decided with certainty; but the latter, according to which *amabo*, *amabis*, &c., would appear as contractions of *amaburo*, *amaburis*, appears to me the more probable, particularly as the forms, which are incumbered by the composition, have most cause to be weakened. It may be observed, that, even without any external occasion for being weakened, the Old High German, in the very same root, contrasts with its plural *birumēs*, “we are” (=Sanskrit *bhavāmas*, §. 20.), a singular *bim* for *birum*. The Carniolan exhibits, as we have seen (§. 657.), together with *bódem*, “I will be” (“do be”), cor-

responding to the Slavonic cognate idioms, [G. Ed. p. 916.] a contracted form *bóm*, to which the Latin *bo* accidentally approaches very closely, though with a different kind of contraction. The Anglo-Saxon *beo*, mentioned above (also *beom*), “I will be,” is properly not a formal future, but a present, answering to the German *bin*, Old High German *bim*, and to the Sanskrit *bhavāmi*, which is principally used with a future meaning, while *eom* = *asmi*, Gothic *im*, remains devoted to the present. It might, also, be disputed whether the Latin *bo* of *amabo* is actually a future, for then it would be necessary to identify the *i* of *bis*, *bit*, &c., with the conjunctive vowel *a* of the Sanskrit *bhav-a-si*, *bhav-a-ti*, and to place it on the same footing with the *i* of *veh-i-s*, *veh-i-t* = *vah-a-si*, *vah-a-ti* (see §. 507.). Remark the obsolete subjunctive *fuam*, which presupposes a present indicative *fuō*, *fuis* (§. 510.). However, that opinion appears to be most probably the true one, that *bo*, *bis*, rest on the same principle of formation with *ero*, *eris*, and that, therefore, there is a reason why *amabo*, *monebo*, have a future and not a present signification. It appears certain, that the third and fourth conjugations, did all form their futures originally in *bo* (compare §. 529.); futures in *am*, however, are, according to their origin, of the subjunctive mood,* and we shall return to them hereafter. We have already (§. 526.) noticed the remarkable coincidence which exists between the Latin and the Irish, in the circumstance that the latter combines all attributive verbs in the future with the labial root of the verb substantive. The Irish, however, is superior to the Latin in this, that, in the simple state of the verb substantive, it forms the future not from the root, which is, in Sanskrit, *as*, but from that [G. Ed. p. 917.] which has the labial initial sound (see §. 526. p. 767 G. ed.).

* Compare System of Conjugation, p. 98.

664. It remains to be remarked with regard to the Sanskrit future, that the syllable *sya*, which proceeds from the verb substantive, is combined with the root either directly or by means of a conjunctive vowel *i*, after the manner of the third aorist formation (§. 560.), so that the *s*, through the influence of this *i*, again becomes *sh*; as in *tan-i-shyāmi*, “*extendam*.” Radical vowels, capable of Guna, receive it;* hence, *dēk-shyāmi*=δείκ-σω from *dis*, “to shew”; *lēk-shyāmi*=λείκ-σω from *lih*, “to lick”; *yōk-shyāmi*=ζεύκ-σω from *yuj*, “to combine” (§. 19.); *bhav-i-shyāmi* from *bhū*, “to be.” The Greek has Guna only where the present, also, has a Guna vowel, as in the examples adduced; it contrasts, however, λύ-σω, φύ-σω, ρίπ-σω, with the Sanskrit *lav-i-shyāmi* from *lū*, “to cut off,” *bhav-i-shyāmi* from *bhū*, “to be,” *kṣhēp-syāmi* from *kṣhip*, “to throw.” The Zend, also, in respect to the Guna, does not agree exactly with the Sanskrit; hence, *e.g.*, *būsyēmi*, “*ero*” (§. 665.), both in not employing the Guna, and also in the direct annexation of the auxiliary verb, corresponds more to the Greek φύ-σω and Lithuanian *bū-su* than to the Sanskrit *bhav-i-shyāmi*. We subjoin the full conjugation of this future, and append to it the Latin *fac-so*, which is very isolated, and which agrees with φύ-σω, *bū-su*, not only in the formation, but is also radically akin to it (§. 19.).

[G. Ed. p. 918.]

SINGULAR.

SANSKRIT.	ZEND.†	LITH.	LATIN.	GREEK.
<i>bhav-i-shyāmi</i> ,	<i>bū-syēmi</i> , ¹	<i>bū-su</i> ,	<i>fac-so</i> ,	φύ-σω. ²
<i>bhav-i-shyasi</i> ,	<i>bū-syēhi</i> , ¹	<i>bū-si</i> , ³	<i>fac-sis</i> ,	φύ-σεις.
<i>bhav-i-shyati</i> ,	<i>bū-syēiti</i> , ¹	<i>bu-s</i> ,	<i>fac-sit</i> ,	φύ-σει.

* Where Guna is prescribed in Sanskrit Grammar we are to understand that in the middle of roots only short vowels receive Guna before simple consonants, but at the end of roots long vowels also.

† Zend forms of the 1st per. sing. like the theoretically-formed *būsyēmi* are not quotable; cf. §. 731. Remark.

DUAL.

SANSKRIT.	ZEND.	LITH.	LATIN.	GREEK.
<i>bhav-i-ṣhyāvas,</i>	<i>bū-siwa</i>
<i>bhav-i-ṣhyathas,</i>	<i>bū-syathō?</i>	<i>bū-sita,</i>	<i>φύ-σετον.</i>
<i>bhav-i-ṣhyatas,</i>	<i>bū-syatō,</i>	like Sing.	<i>φύ-σετον.</i>

PLURAL.

<i>bhav-i-ṣhyāmas,</i>	<i>bū-syāmahi,</i>	<i>bū-sime,</i>	<i>fac-simus,</i>	<i>φύ-σομεν.</i>
<i>bhav-i-ṣhyatha,</i>	<i>bū-syatha,</i>	<i>bū-site,</i>	<i>fac-sitis,</i>	<i>φύ-σετε.</i>
<i>bhav- -ṣhyanti,</i>	<i>bū-syanti,</i>	like Sing.	<i>fac-sunt,</i>	<i>φύ-σονται.</i>

¹ §. 42.² From *φυσίω*, §. 656.³ The *i* is the personal termination : see §. 418.

On account of the perfect agreement between दास्यामि *dā-syāmi*, δώσω, and the Lithuanian *dūsū* (*duo-su*), this future, also, may be here fully conjugated, and the Latin *dabo* subjoined, as it agrees with the Lithuanian *i* and Sanskrit *ya*, though not in the auxiliary verb, still in respect to the future characteristic *i* of *dabis*, &c.

ACTIVE.

SINGULAR.

Sanskrit.	Greek.	Lithuanian.	Latin.
<i>dā-syāmi,</i>	<i>δώ-σω,</i>	<i>dūsū,</i>	<i>da-bo.</i>
<i>dā-syasi,</i>	<i>δώ-σεις,</i>	<i>dū-si,</i>	<i>da-bis.</i>
<i>dā-syati,</i>	<i>δώ-σει,</i>	<i>dū-s,</i>	<i>da-bit.</i>

DUAL.

<i>dā-syāvas,</i>	<i>dū-siwa</i>
<i>dā-syathas,</i>	<i>δώ-σετον,</i>	<i>dū-sita</i>
<i>dā-syatas,</i>	<i>δώ-σετον,</i>	like Sing.

PLURAL.

<i>da-syāmas,</i>	<i>δώ-σομεν,</i>	<i>dū-sime,</i>	<i>da-bimus.</i>
<i>dā-syatha,</i>	<i>δώ-σετε,</i>	<i>dū-site,</i>	<i>da-bitis.</i>
<i>dā-syanti,</i>	<i>δώ-σονται,</i>	like Sing.	<i>da-bunt.</i>

[G. Ed. p. 919.]

MIDDLE.

SINGULAR.		DUAL.	
<i>Sanskrit.</i>	<i>Greek.</i>	<i>Sanskrit.</i>	<i>Greek.</i>
<i>dâ-syê,</i>	<i>δῶ-σομαι.</i>	<i>dâ-syâvahê,</i>	<i>δῶ-σομεθον.</i>
<i>dâ-syasê,</i>	<i>(δῶ-σῆσαι).</i>	<i>dâ-syêthê,</i>	<i>δῶ-σῆσθον.</i>
<i>dâ-syatê,</i>	<i>δῶ-σεται.</i>	<i>dâ-syêlē,</i>	<i>δῶ-σῆσθον.</i>

MIDDLE.

PLURAL.

<i>Sanskrit.</i>	<i>Greek.</i>
<i>dâ-syâmahê,</i>	<i>δῶ-σομεθα.</i>
<i>dâ-syadhweê,</i>	<i>δῶ-σῆσθε.</i>
<i>dâ-syantê,</i>	<i>δῶ-σονται.</i>

665. The Zend future agrees, in essentials, with the Sanskrit, as we have already seen from the relation of *bûsyêmi** to *bhaviṣhyâmi*. Still this example shews that the Zend, in respect to the Guna and introduction of a conjunctive vowel *i*, does not everywhere keep pace with the Sanskrit, and in the case before us resembles more closely the Greek φύσω and Lithuanian *bûsu* than भविष्यामि *bhaviṣhyâmi*. I cannot, however, adduce the form *bûsyêmi* even from the Zend-Avesta, but from the frequently-occurring participle *bûs-yantēm*, “the about to be” (Vend. S. p. 89), we may, with as much certainty, infer *bûsyêmi*, *bûsyêhi*, &c., than we can, in Greek, ἔσομαι from ἐσόμενος, and, in Sanskrit, *bhaviṣhyâmi*

[G. Ed. p. 920.] from *bhaviṣhyan*. The form in *êmi*, *êhi*, *êiti*, is apparent from §. 42.; for the *y* invariably exerts an assimilating influence upon the *â* or *a*, which precedes the terminations *mi*, *hi*, *ti*, through which those vowels become *ê*. That, however, the *y* of the future makes no exception to this rule is proved, if proof be required, among other proofs, by that of *vacsyêiti* (Vend. S. p. 83),


* Cf. §. 731. Remark.

“he will say,” * answering to the Sanskrit *vakṣhyati* from *vach*. In the dual and plural, the *y* abstains from its assimilating influence, and, in the third person plural, as generally before *n*, it protects the *a* following from being weakened to *ε* *ě*, as occurs elsewhere.

666. The third person dual would give the 𐬯𐬁𐬀𐬭𐬀𐬵𐬀𐬔𐬀𐬰𐬭𐬀𐬎
vacsayatō, mentioned at §. 464. p. 646, Note if it corresponded
to the Sanskrit वक्ष्यतस् *vakṣhyatas*, from *vah*, “to carry,”
“to bear.” I now, however, prefer regarding it as the causal
of the Sanskrit root *vakṣh*, “*accumulare*,” which may perhaps
also signify “to grow,” and to which the Gothic root
VAHS regularly answers; whence, *vahsyā*, “I grow,” *vôhs*,
“I grew,” with *h* for *k*, according to a general law for the
change of sounds. The Zend *ucsyēmi*, “I grow,” appears
to be a contraction of *vacsyēmi* (compare p. 780 G. ed.), as,
in Sanskrit, such contractions occur only in forms devoid of
Guna; and, e.g., from *vach*, “to speak,” the gerund, indeed,
is *uktwā*, but the infinitive, which requires Guna, is not
uktum, but *vaktum*. As, then, in the causal verb the
vowels capable of Guna receive it, it need not surprise
us if, in Zend, the root *vacs*, as a verb of the fourth class,
to which Guna does not belong, were contracted to *uss*,
but, in the causal, retained the full form *vacs*, as, in San-
skrit, the root *vyadh* of the fourth class forms, in the
present, *vidhyāmi* for *vyadhyāmi*, but, in the causal,
vyādhayāmi.

667. That the Zend, also, occasionally [G. Ed. p. 921.] uses the conjunctive vowel *i* in its future is proved by the form *𐬀𐬎𐬌𐬭𐬀𐬕𐬀𐬯𐬀𐬢𐬵𐬀* *daibisyanti*, "they will disturb," from the root *dab*, which corresponds to the Sanskrit *dambh*, "to deceive," and in the preceding and several other forms, which occur in the Vend. S., has, through the influence of the *i* of

* Anquetil (p. 139), “voici ce que dit maintenant.”

the following syllable, received an i in the root (§. 41.). It is translated by Anquetil in various passages by *affliger* and *blessor*. The future form mentioned occurs in the V. S., p. 215,  *yôî vâo daibisyanti*,* „which will disturb you both.” Anquetil renders this strangely enough “*vous deux, affligez ceux qui me tiennent dans l’oppression.*” In another passage (p. 223) we find the third person plural of the future middle of the same verb, viz. *daibisyantê*, which Anquetil likewise regards as the second person imperative, and renders by *blessez*.

668. In the Zend future forms hitherto considered, the sibilant of the verb substantive appears in the form of a *ś*, because it follows letters which, in Sanskrit, according to §. 21., require the change of the *s* into *śh*, for which, in Zend, *ś* or *śh* is regularly written. After such letters, however, as, in Sanskrit, leave the *s* unaltered, an *h* must be expected in the Zend future, according to §. 53., instead of the sibilant; and this we find, also, in the passive participle *zan̄hyamana*, "the man about to be born" (Vend. S., p. 28), from which we may safely infer an indicative *zan̄hyé*, "I shall be born." Anquetil, indeed, renders the words *naran̄mcha zan̄hyamananan̄mcha*, "and of the persons born and [G. Ed. p. 922.] about to be born,"† by "*les hommes qui*

naissent et engendrent," according to which *zanhyamana* must be considered as a middle present participle; but it is impossible that the root *zan*, = Sanskrit *जन् jan*, can arrive at an *h* without thereby expressing the future. At most we might be in doubt, whether *zanhyamana* should be regarded as of the middle or of the passive voice, as these voices in the general tenses, as also in the special

*** I believe it is to be written thus, instead of —~~ti~~.**

† Compare Burnouf's *Yāçna*, Note O., p. 71.

tenses of the fourth class, are not distinguished from each other. The Indian grammarians take *jāyē*, "I am born," as a middle, so that *ya* passes as the characteristic of the fourth class (see §. 109^a. 2.); but as the passive, also, in the special tenses, annexes the syllable *ya* and may reject the *n* in the root *jan*, by which the *a* is lengthened, so there is nothing to prevent us from regarding the verb *jāyē*, also, as a formal passive on account of its passive meaning. Thus I consider the Zend participle *zanhyamana* as passive.

669. From the roots *dā*, "to give," and *dā*, "to place," the future form *dānhyēmi* might, according to §. 56^b., be expected: as, however, in Zend, *khy* also sometimes occurs as the representative of the Sanskrit *sy* (see p. 280), we must be prepared for a form *dākhyēmi*; and the [G. Ed. p. 923.] passive participle of this we find in Vend. S., p. 89, where, in like manner, the passive past participle, *uz-dātanañm*, "of those held up," precedes the genitive plural of the future participle *uzdākhyamnanañm* (=Sanskrit *uddhāsyamānānām*), "of those about to be held up,"* as above we have seen *zātanañm-cha* and *zanhyamananañm-cha* close together. As we have, therefore, the sibilant of the verb substantive here before us in the shape of a guttural, we will again draw attention to what has been said above of the probable origin of the *κ* of *ἔδωκα*, *δέδωκα*, from *σ* (§§. 568. &c.). As the Zend root *dā*, "to place," "to lay," "to make,"† corresponds to the Greek *τίθημι*, consequently the *dākh* of the *dākhyamnanañm*, which has been mentioned, would be identical with the Greek *θηκ* of *ἔθηκα*, *τέθηκα*.

670. As respects, however, the origin of the exponent of

* With a perhaps erroneous rejection of the *a* of the participial suffix. Anquetil's translation, also, "*qu'il faut toujours tenir élevés*," is evidence that this may be regarded as expressing the future. Cf. Burnouf l. c. Note Q., p. 86.

† The corresponding Sanskrit *dhā* means also "to hold."

the future, *ya*, with which that of the potential and precative *yā* is to be ranked, I am still of the opinion already expressed in my System of Conjugation, that these syllables proceed from the root ॥ *ī*, "to wish." Consequently the Greek optative, which is founded on the Sanskrit potential and precative, would, according to its signification, have its name from the same verb to which it owes its formal origin. If the conjunctive vowel of the first and sixth class be added to the root ॥ *ī*, it would make *ya*, according to the same phonetic principle by which the root *i*, "to go," forms, in the third person plural, *yanti*. From this *yanti*, therefore, the termination of

[G. Ed. p. 924.] *dā-s-yanti*, "they will give," cannot be distinguished. It cannot be denied, too, that the root *i*, "to go," to which Wüllner (Origin of Lingual Forms, §§. 46. 47.) has betaken himself in explaining the future, is, in respect of form, just as suitable as *ī*. But the meaning "to wish," "to will," is certainly more adapted to express the future and the optative than that of "to go." This is also confirmed by the use of language, as several idioms, quite independent of one another, have simply, through internal impulse, come to the decision of expressing the future by "to will." It is certain that the Modern Greek and Old High German (§. 661.), nay, even the various German dialects, have, in this respect, borrowed nothing from one another nor imitated each other. The Old Slavonic, also, sometimes employs an auxiliary verb, signifying "to will," to express the future. It is not, however, to be overlooked, that the examples which Dobrowsky (p. 380.) adduces from the translation of the Bible are all preceded by μέλλω in the Greek text; for which reason, unless other instances occur where this is not the case, we must conjecture that the wish of keeping as close as possible to the Greek text must have suggested to the Slavonic translator his χοψα *choshchā*; thus Luke xxi. 7, *yegda chotyāt siya byti*, ὅταν μέλλῃ ταῦτα γένεσθαι; Matt. xi. 14, *chotyāi priiti*, ὁ μέλλων ἔρχεσθαι. Respecting the conjectural

relationship of the Greek μέλλω with the Indian *manyé*, “I think,” see p. 914 G. ed.

671. The Sanskrit sometimes uses its desiderative form to denote the future, as in the episode of the Draupadî *mumûrṣhu*, “wishing to die,” occurs in the sense of “about to die;” and, conversely, in different languages, the expression of the future is occasionally used to denote that of “to will:” and the Latin forms its desideratives from [G. Ed. p. 925.] the future participle in *tûrus*, abbreviating the *u*, and adding the characteristic of the fourth conjugation, the *î* of which, however, has nothing to do with the Sanskrit future suffix *ya*, but, as has been shewn, is founded on the characteristic of the tenth class *aya*, which is frequently used in Sanskrit to form denominatives. The Greek forms desideratives from the future in *σω*, or perhaps from the older form in *σίω*; so that in forms like *παραδωσείω*, *γελασείω*, the *ι* would be strengthened only by a Gunising *ε*. These desideratives, however, and the future, may be regarded as cognate forms, so that both, independently of each other, but by a similar formation, would have proceeded from the verbal theme, as there are in Sanskrit also desideratives, which have the form of the future but have not proceeded from it, but, following its analogy, have sprung from a nominal base; e. g. *vriṣha-syâmi*, “to desire the bull,” *madhu-asyâmi*, “to ask for honey.” In the latter example the *a* of the root of the verb substantive is perhaps contained. But usually in denominative desideratives the verb substantive is quite omitted, or has become obsolete, and they only contain the syllable *ya*, i. e. the auxiliary verb “to wish,” which is characteristic of the future; e. g. *patî-yâmi*, “I wish for a spouse,” from *pati*, “spouse.” It is not improbable that the desideratives which have been formed from primitive roots by the addition of a sibilant, and which are furnished with a syllable of reduplication, had originally a *y* after the sibilant, and therefore, likewise, the root of “to wish” alluded to;

thus, *e.g.* *pipā-sāmi*, “I wish to drink,” from *pipā-syāmi*, agreeing with *pā-syāmi*, “I will drink.” If this is the case, then *pipāsāmi* has the same relation to the presupposed *pipāsyāmi* that the Greek δῶ-σω, from δωσίω, has to the Sanskrit *dāsyāmi*. [G. Ed. p. 926.] The root being burthened with the reduplication might, perhaps, produce a weakening in the final portion of the word, similar to that through which the reduplicated verbs in the third person plural have lost the nasal belonging to this person; and, *e.g.*, *bibhrati*, “they carry,” is said for *bibhranti* (§. 459.). We shall recur hereafter to the desideratives.

FORMATION OF THE MOODS.

POTENTIAL, OPTATIVE, AND SUBJUNCTIVE.

672. The Sanskrit potential, which, with several peculiarities of use, combines in itself the meanings of the Greek subjunctive and optative, but in form adheres to the latter, is, in that conjugation which corresponds to the Greek in *μι*, formed by the syllable *yā*, which is prefixed to the personal terminations. The class peculiarities are retained; *e.g.* *vidyām* “*sciam*,” from *vid*, class 2; *bibhriyam* “*feram*,” from *bhri*, class 3; *striṇuyām*, “*sternam*,” from *stri*, class 5; *syām* for *asyām*, “*sim*,” from *as*, class 2. We easily recognise the modal exponent *yā* in the Greek *ιη*, in which the semi-vowel has become a vowel, according to the Greek system of sounds: the *ι*, however, always forms a diphthong with the preceding radical vowel, as there are no present forms like *ἔδμι* (Sanskrit *admi*, Lithuanian *edmi*), and therefore no optatives, too, like *ἐδίην*, which would resemble the Sanskrit *adyām*. But *δίδοίην* corresponds tolerably well to the Sanskrit *dadyām*, especially if its radical vowel is restored, which, through a particular irregularity, it has lost. According to rule, *dadāyām* would correspond to the Greek *δίδοίην*; but the root *dā*, under the retro-active influence of the heavy personal terminations and of the modal characteristic under discussion, suppresses

its radical vowel according to the same principle by which the Greek verb shortens its ω ; thus *dadyām* = *διδοῖν*, as *dadmas* = *δίδομεν* (see p. 698 G. ed.). The Sanskrit root *as*, "to be," loses, by a special anomaly (which is, nevertheless, founded on the law of gravity, which acts with such astonishing consequences (§. 480.)), its initial *a* in those places where *dā* drops its final vowel; hence *syām*, "I may be," answering to the Greek *εἶν*, which I deduce from *ἐσῖν*, because σ between two vowels very easily admits of being dislodged, but the root *EΣ* firmly protects its vowel; hence, also, in the present indicative, *ἐσμέν*, *ἐστέ*, are more full than the Sanskrit cognate forms *smas*, "we are," *stha*, "ye are."

673. The agreement of the Greek and Sanskrit is very remarkable in this point, that both languages have, in the middle, entirely lost the long vowel of the modal exponent *yā*, *η*; hence, *διδοῖτο*, *διδοίμεθα*, for *διδοίητο*, *διδοίημεθα*, as in Sanskrit *dadūta*, *dadīmahi*, for *dadyāta*, *dadyāmahi*. The cause clearly lies in the weightier personal terminations of the middle; but I would not maintain, that the wound inflicted by them, in both languages, in one and the same place, on the preceding modal exponent, dates so early as the period when Greek and Sanskrit were still one. The principle of the form-weakening, retro-active influence of the weight of the personal terminations must, however, have existed at that time; and several circumstances in our European circle of languages point to this, that at the time of the identity of the languages, which are now separated, several convulsions took place in the organization of each family of languages. In the preceding case, however, the Greek *διδοῖτο* by its accent shews itself to be a comparatively recent contraction; for if the rejection of the η was primitive, and had taken place before the separation of languages, *δίδοιτο* would be accented like *λέγοιτο*. The Greek shews itself, too, in the suppression of the η , independent of the Sanskrit, in this, that it admits this vowel in the two plural numbers of the active, and for *διδοίημεν* employs also

ῑδοῖμεν, while the Sanskrit together with *dadyāma* has not a form *dadīma*, but both in this and in all verbs of the second conjugation the modal syllable *yā* is left unweakened in both the plural numbers of the active voice, although in other respects these two numbers follow the analogy of the middle, as their terminations are heavier than those of the singular.

674. The Latin subjunctive coincides in form with the Greek optative and Sanskrit potential. Its agreement with the former might have been perceived, without the intervention of the Sanskrit, from *sim*, *velim*, *edim*, and *duim*, the modal *i* of which coincides with the Greek *ι* of ῑδοῖν. But these Latin forms resemble the Sanskrit still more closely than the Greek; for instance, *edim* answers admirably to the Sanskrit *adyām*, the *yā* of which, in the middle, if *ad* were used in that voice, must be contracted to *ī*, so that *adī-mahi* would correspond to the Latin *edīmus*. Thus *sim*, for *sīm*, answers to *syām*, and *sīmus* still more exactly to the middle *sīmahi*. The obsolete form *siem*, *sies*, *siet*, corresponding to the Sanskrit *syām*, *syās*, *syāt*, is so far a grammatical jewel, that the full modal characteristic ण *yā*, Greek *η*, is contained in it, and it may thence be inferred, that *edim*, also, &c., was preceded by an older *ediem*, *edies*, *ediet* = *adyām*, *adyās*, *adyāt*, and *velim*, *duim*, &c., by a more full *veliem*, *dujem* (from *dajem*). The more weighty terminations of the plural have, by their retro-active shortening in-

[G. Ed. p. 929.] fluence, effected the suppression of the *e* before them earlier than before the more light terminations of the singular. It may, however, be reasonably assumed, that the forms *siēmus*, *siētis*, *sient* = *syāma*, *syāta*, *syus* (from *syānt*), have existed in some other more early epoch of the language; and to them, *sīmus*, &c., has the same relation that, in Greek, the abbreviated ῑδοῖμεν has to ῑδοῖμεν.

675. The German, in which the subjunctive is likewise based on the Sanskrit potential and Greek optative, forms the preterite of this mood according to the principle of

the Sanskrit second conjugation of the second, third, and seventh class, and of the Greek conjugation in μ , i.e. by attaching the modal element to the root direct; and, in fact, in Gothic, the first person in *yau* resembles very strikingly the Sanskrit *yām*, only that the *ā* has been shortened, and the *m* vocalized to *u* (§. 432.). Compare, after removing what belongs to the relation of time, *ét-yau*, “I ate,”* with the Sanskrit *adyām*, “I may eat.” In the other persons, the Gothic follows the analogy of the Sanskrit and Greek middle; i.e. in suppressing the *a* of *ya*, while the *y*, as in Sanskrit, becomes long *ī*, for which, in Gothic, *ei* is written; hence, *ét-ei-ma*, Old High German *āzīmēs*, resembles the Sanskrit *ad-ī-mahi* and Latin *ed-ī-mus*; *ét-ei-th*, Old High German *āzūt*, the Sanskrit *ad-ī-dhwam*, and Latin *ed-ī-tis*; in the second person singular, *ét-ei-s* (*ét-ī-s*) is almost identical with the Latin *ed-ī-s*. In the third person, however, the personal sign has been lost (§. 432.), and in consequence of this loss the long *i* [G. Ed. p. 930.] sound, which comes to stand at the end is shortened; thus *éli* answering to the Sanskrit *adīta* and Latin *edit*.

676. It scarcely requires to be remarked, that I do not understand the resemblance between the Gothic *ét-ei-ma* and Sanskrit *ad-ī-mahi*, as though the Gothic subjunctive preterite, with exception of the first person singular, was really referable to the Sanskrit middle; the contraction of *ya* to *ei=ī* is rather a pure Gothicism, which was probably preceded by a weakening of *ya* to *yi*, according to the principle by which nominal bases in *ya* exhibit in the nominative

* *Ita*, “I eat,” from the root *at*, is so far the most remarkable verb of its class, because *étum*, “we ate” (for *ātum* from *a-atum*, Old High German *āzumēs*), contains a reduplication without having experienced abbreviation like *sétum* and similar forms (p. 847 G. ed.). The Old High German *āzumēs* corresponds almost as exactly as possible to the Sanskrit reduplicated *ād-i-ma* from *a-adima*.

singular *yi-s* for *ya-s*, in case this syllable is preceded by only one syllable, and, indeed, a short one. But if a vowel long by nature or by position, or more than one syllable precedes, the syllable *ya* is not only weakened to *yi*, but is contracted to long *î* (*ei*), and at the end of a word to short *i*; hence, *andeis* “end,” for *andyis* from *andyas*, accusative *andi* for *andya*. Before a final nasal or *ns* the syllable *ya* remains in its original state; hence, in the dative plural, *andya-m*, accusative *andya-ns*. On the same phonetic law is based the phenomenon that the *u* of the first person singular of our modal-form, which has arisen from *m*, has preserved the syllable *ya* in its complete form; and hence, *étiau* from *étiam*, “I ate,” may be compared with the dative plural *andyam*; *êteis*, “thou atest,” with the nominative and genitive singular *andeis*; and the third person singular *éti*, which terminates with short *i*, with the accusative *andi*.

677. In Old Slavonic there are some remains of the Greek conjugation in μ , or the Sanskrit second conjugation. These have preserved the personal termination in the first person singular of the present, and in the imperative (which I believe I must in its formation identify with the Sanskrit-Zend potential, the Latin-German subjunctive, and Greek optative) annex

[G. Ed. p. 931.] the exponent of the modal relation direct to the root. The modal characteristic, however, has preserved only the semi-vowel of the Sanskrit *yá*, and as in the second person singular the *s* of *yás*, since from the oldest period it has stood at the end, must, according to a universal law of sound, disappear, so *ѣждь yaschdy* (euphonic for *yady*), “eat,” corresponds to the Sanskrit *adyás*, “thou mayest eat,” and Latin *edís*; *вѣждь vyeschdy* (for *vyedy*), “know,” to the Sanskrit *vidyás*; and *даждь daschdy* (*dady*), “give,” to the Greek *δίδοις*, and still more to the Sanskrit *dadyás*, since, like it, it has lost the radical vowel. The Slavonic forms which have been cited pass also as third persons; for *ѣтъ yás*, and

यात् *yāt* cannot be distinguished in Slavonic, because the rule for the extirpation of final consonants has spared the *t* as little as the *s*, while the Greek admits the *Σ* at the end, there also, where, in the lingual epoch preceding that of the Greek, it stood as the last pillar of the word; and thus *διδόις* can be distinguished from *διδόιη*, which is deprived of the personal sign.

678. In the first person plural, *ѣждѣмы* *yaschdymy*, *вѣждѣмы* *vyeschdymy*, *даждѣмы* *daschdymy*, answer to *अद्यामस्* *adyāmas*, *edimus*, *विद्यामस्* *vidyāmas*, *दद्यामस्* *dadyāmas*, *διδόμεν*, *duimus*; and in the second, *ѣждѣте* *yaschdyle*, *вѣждѣте* *vyeschdyle*, *даждѣте* *daschdyle*, to *अद्यात* *adyāta*, *editis*, *विद्यात* *vidyāta*, *दद्यात* *dadyāta*, *διδότε*, *duitis*. The second person plural represents, in the Old Slavonic imperative, also the third person; a misuse which may have been favored by the fact, that in the singular the third person is not distinguished from the second, from reasons connected with the law of sounds; and in the dual, also, the terminations *तम्* *tam*, *ताम्* *tām*, for which the Greek uses *τοῦ, τῆς*, have both become *ta*; for though the Slavonic *a* generally represents the long Sanskrit *ā*, still it sometimes stands for the short *a* also; and therefore *ta* has as good a foundation in the second person dual as in the third; but [G. Ed. p. 982.] through the elsewhere very common corruption of *a* to *e* the dual second person has become like that of the plural. Moreover, the second person is most used in the imperative, and this may have been an additional cause why, in the plural, the third person has been entirely removed from lingual existence, which is therefore less surprising than that, in Old and Anglo-Saxon, the second person plural should represent the other two in the present indicative also. But if, in the Old Slavonic imperative, the genuine third person plural had remained in use, it would, in my opinion, be the same as the second and third of the singular; for the final consonantal sounds of the Greek-Zend *ev*, *ān*, or *ēn*, and Latin *nt*, would

have given way, and as the vowel of the modal expression *yâ* has, in general, disappeared, only *daschdy* could have corresponded to the Zend *daidhyain*, Greek *ἰδοῖεν*, and Old Latin *duint*. This apparent identity with two persons of the singular might have accorded less with the language than the actual exchange for one of the same number.

679. I refer, also, the Lithuanian imperative, in its origin, to the department of the mood here discussed; for in all verbs, without exception, the vowel *i* is its characteristic, which admits of no other comparison than with the Slavonic *y*, just mentioned, the Greek *ι* of all optatives, the Latin *i* of *sim*, *edim*, *velim*, *duim*, and the Sanskrit-Zend *yâ*, or *î*. The Lithuanian imperative, however, gains a peculiar appearance, and one which estranges it from the corresponding mood of the cognate languages, in that it conceals the true exponent of the modal relation after a *k*, which is always prefixed to the *i*; only if the root itself ends with *k*, for two *k*'s only one is used. As in the second person singular, in which the *i* ought to conclude the form,

[G. Ed. p. 933.] this final vowel is generally suppressed, but the *k* is extended to all persons of the imperative, with the exception of the third, of which hereafter, we may be easily tempted to regard this *k* as the true imperative suffix, and thus quite disengage the Lithuanian in this mood from its otherwise close union with the other cognate languages. From the root *bu*, "to be," proceed, *e. g.*, the forms *búki*, or *búk*, "be thou," *búkite*, "be ye," *búkime*, "let us be," *búkiwa*, "let us two be," *búkita*, "ye two be." So *dúki*, or *dúk*, "give thou," *dúkite*, "give ye," &c. In most cases it happens that the *k* appears between two vowels: for, in the preceding examples, the root, and in Mielke's three last conjugations, the class syllable, corresponding to the Sanskrit *aya* (§. 506.), end with a vowel: and as the verb *sukù*, "I turn," given as example of the first conjugation, on account of the *k*, which terminates

the root, abstains from the affix under discussion, Mielke's Grammar, therefore, is utterly deficient in an instance exhibiting the combination of the *k* of the imperative with a consonant. But Ruhig gives, from *laupsinù*, "I praise," the imperative *laupsink'* (*laupsinki*), and, according to Mielke's rule, given at p. 78, we must expect from infinitives like *ras-ti*, "to find" (euphonic for *rad-ti*), imperatives like *ras-k'*, or *ras-ki*, since a *k* should take the place of the infinitive suffix.

680. As respects the origin of the *k*, which is peculiar to the Lithuanian imperative, it is probably, as has been already observed, a corruption of the *s* of the verb substantive, and consequently *dûki*, "give thou," is doubly related to the Old Slavonic *dach*, "I gave," and to the Greek *ἔδωκα*, *δέδωκα* (see §§. 568. 569.), as also to the Zend *𐬔𐬀𐬯𐬭𐬀𐬌𐬀* *dâkhyêmi*, "I will give," (= Sanskrit *dâsyâmi*), which I am unable to quote, but which I [G. Ed. p. 934.] believe I may safely deduce from the above-mentioned participle of the root *dâ*, "to lay," which has the same sound with *dâ*, "to give" (see §. 669.). The same relation that the Zend future *dâkhyêmi* has to the Sanskrit *dâsyâmi* is held, as respects the employing a guttural instead of an original sibilant, by the Lithuanian *dûki* to the Sanskrit precativ middle *dâsîya*. In the dual, the Lithuanian *dûkiwa* answers to the Sanskrit *dâsîvahi*, and, in the plural, *dûkime* to *dâsîmahi*. The Sanskrit precativ is, however, in fact, nothing else than a modification of the potential, and has, in essentials, the same relation to it that the Greek aorist optative has to the present optative; i.e. the class differences are removed. Compare *dêyâs*, *dêyât*, for *dâyâs*, *dâyât*;* Zend *dâyâo*, *dâyât*, with *δοίης*, *δοίη*. In all the other persons, the Sanskrit adds

* A radical *â*, in most roots, passes into *ê*, through the assimilating influence, as it appears, of the *y* following; but not in Zend.

an *s*, i. e. the verb substantive, to the modal exponent *yā*, and thus *dēyāsam* resembles the Greek third person plural *δοίησαν*. This dissimilar introduction of the verb substantive may be regarded as a phenomenon, which first made its appearance after the separation of the languages; for which reason the Zend, though it continued with the Sanskrit much longer than the European cognate idioms, does not share in it, and in the plural contrasts *𐬔𐬀𐬯𐬀𐬭𐬀* *dāyāma*, *𐬔𐬀𐬯𐬀𐬭𐬀* *dāyata*, *𐬔𐬀𐬯𐬀𐬭𐬀* *dāyann*,* with the Greek *δοίημεν*, *δοίητε*, *δοίεν*, and Sanskrit *dēyāma*, *dēyāsta*, *dēyāsus*. In the first person singular I find *𐬔𐬀𐬯𐬀𐬭𐬀* *dyanim* (probably erroneously for *dāyanim*) in a passage already cited with a different object (see p. 277), a form in good analogy with the Greek *δοίην*, for which in Sanskrit *dēyāsam*.

681. In the middle, the Sanskrit, in the precative, com-[G. Ed. p. 935.] mits to the verb substantive the function of denoting the modal relation, exactly as, in the future of the two active forms, the relation of time. As, therefore, in *dā-syāmi*, “*dabo*,” the last portion is the future of the verb substantive, so in *dā-sī-ya*,† “*I may give*,” its precative or potential aorist is contained, and the Lithuanian *dũ-ki*, “*give thou*” (without any personal termination), is rightly analogous to *dāsī*, the sibilant being hardened to *k*, which alone distinguishes the imperative from the future. Compare *dũ-kite*, “*give ye*,” with *dũ-site*, “*ye will give*.” In spite, however, of the great agreement between *dũ-ki* and *dā-sī*, it is still requisite to assume that the Lithuanian has brought with it from its Asiatic place of origin the preceding form of its imperative, and that *dũ-ki-te*, “*give ye*,” is the transmission of the Sanskrit *dā-sī-dhwam*, “*detis*,” with the substitution only of an active personal termination for a middle one; but the very natural accession of the verb

* Compare Burnouf's *Yajna*, Note S, pp. CL. CLII.

† The *y* is a euphonic insertion, and *a*, for *ma*, the termination.

substantive may be admitted in both languages independently of one another. The firm adherence to the ancient modal character, the original *yā* of which has been contracted in the Sanskrit middle precativ and potential, to *i*, in the Lithuanian imperative to *i*, has, in the preceding case, effected a surprising similarity in the languages, which have been from time immemorial distinct, and subject to their own separate destiny. The conjecture, however, that the *k* of the Lithuanian imperative has arisen from *s*, is supported by the Old Prussian, which is most intimately connected with the Lithuanian, and which furnishes us with an optative or subjunctive, in which *s* is contrasted with the Lithuanian *k*; at least, I have no doubt that forms like *da-se*, "he may give,"* *galb-se*, "he may help," *bou-se*, "he may be," *bou-sei*, "they may be," *tussi-se*, "he may be silent" (Sanskrit [G. Ed. p. 936.] *túshnīm*, "still," "silent"), are to be looked upon as cognate forms of the Lithuanian imperative and Sanskrit precativ; and thus *da-se* (without a personal termination, like the Greek *δοίη*) may be contrasted with the Sanskrit *dā-sī-ṣṭu*, "he may give."

682. In support of my assertion that the Lithuanian imperative is based on the Sanskrit precativ, not on the potential, which answers to the Greek optative present, may be specially adduced the circumstance that, in the latter case, in those verbs which correspond to the Sanskrit first class, it would necessarily retain the vowel inserted between the root and the personal termination. *E.g.* the inserted *a* of *weż-a-mé*, "we ride," *weż-a-té*, "ye ride," would not be lost, but most probably we should have in their place *weż-ai-mé*, *weż-ai-té*, which would be analogous to the Gothic *vig-ai-ma*, *vig-ai-th*, to the Greek *ἔχ-οι-μεν*, *ἔχ-οι-τε*, and

* See Vater's *Language of the Old Prussians*, pp. 104 and 107.

Sanskrit *vah-ê-ma*, *vah-ê-ta* (from *vahāima*, *vahāita*). But according to the view just developed, *wesz-ki-mé*, *wesz-ki-té*, are founded, not on *vah-ê-ma*, *vah-ê-ta*, but on *vak-ṣhî-mahi*, *vak-ṣhî-dhuam*, apart from the middle terminations. The Lettish, however, in its imperatives, has retained, of the two modifications of the Sanskrit mood under discussion, the first, or the potential, corresponding to the Greek optative present; and, in the second person plural, always uses *ai* or *ee* in the place of the indicative *a*; and thus *darrait*, “do ye” (*faciatis*), corresponds, in its relation to *darrat*, “ye do,”* admirably to the Gothic subjunctives like *lis-ai-ts*,

[G. Ed. p. 937.] “ye two may read,” as contrasted with the indicative *lis-a-ts*. I give the dual, as this has the advantage of having, in the indicative, retained the old *a* in its original form; while in the plural *lisith*, as in general before a final *th*, that letter has become *i*. The two twin sisters, therefore, the Lithuanian and Lettish, complete one another’s deficiencies in the imperative admirably, since the one supplies us with the Sanskrit potential, and the other with its aorist form, or the precative, and, in fact, furnishes us with the same method of formation (which is the more important) that is to be assigned peculiarly to the middle, and does not occur elsewhere in any other European cognate idiom; while, as has been said, the

* Though the form in *ait* or *eet* occurs in the indicative also, still here that in *at* is the prevailing and general one: in the imperative, however, that in *eet* or *ait* is the only one, and therefore characteristic of the mood. The true pronunciation of the Lettish diphthong *ee* is hard to be perceived from the description given by Rosenberger, p. 6: it is sufficient, however, for our purpose here, that this diphthong is etymologically only a corruption of *ai*, and, like this, corresponds to the Sanskrit *ê* (= *a+i*); as, in *deews*, “God,” = देवस् *dêva-s*, from दिव् *div*, “to shine”; *eet*, “he goes,” = एति *êti*, from इ *i*; *smee-t*, “to laugh,” in the root answers to the Sanskrit *smi*, whence by Guna, through insertion of an *a*, *smê*.

active process of formation is reflected in the Greek second aorist optative, where, in the third person plural, *δοίησαν* is contrasted with the Sanskrit *dēyāsus* for *dāyāsunt*, and *δοίεν* with the Zend *dāyañn*.

683. The second person singular of the Lettish imperative is always identical with the corresponding person of the indicative, and here requires no further discussion; and thus, that which in Lithuanian is adduced as the third person imperative, is nothing else than the third person of the indicative present, which receives its modal function, corresponding more with the subjunctive than the imperative, by the prefix of the conjunction *te*. There are, however, some so-called anomalous verbs, which have a form differing from the indicative, and this is in reality an unmistakeable brother of the Sanskrit potential of the second conjugation, or of the Greek optative present of the conjugation in *μι*. The personal character has (as usually [G. Ed. p. 938.] happens in all tenses of the indicative) been dropped; and thus *ie* corresponds to the Greek *ιη*, Latin *iet* from *siet*, and the Sanskrit-Zend *yāt*, *yāt*. For example, *essie* corresponds to the Greek *εἴη* (from *ἐσίνη*), to the Latin *siet*, and Sanskrit *syāt*, but exceeds the Latin and Sanskrit in preserving the radical vowel (as in *esmé*, contrasted with *s-mas*, *sumus*), and the Greek *εἴη*, in retaining the consonant of the root, which is, however, doubled, as occurs in Lettish, also, in several persons of the indicative; e. g. in *essam*, “we are,” *essat*, “ye are.”

684. The Lithuanian *dūdye*, “let him give,” answers to the Greek *δίδοιη*, Sanskrit *dadyāt*, and Zend *daidhyāt*. The agreement with the two last forms, however, is the greater, as the radical vowel is lost in the base itself; thus *dū-die* for *dūdūye*, as in Sanskrit *da-dyāt* for *dadāyāt*, and in Zend *daidhyāt* for *dadhāyāt*. The relation of *dūdie* to the other unreduplicated persons of the imperative, as *dūki*, *dūkime*, &c., is exactly that of the potential in

Sanskrit and Zend to the precative, and in Greek that of the present optative to the aorist of that mood; thus, as दद्यात् *dādyat* is related to देयात् *dē-yāt* (for *dāyāt*, middle *dā-sīṣhta*), or as in Zend *daidhyāt* to *dāyāt*, and in Greek *δίδοι* to *δοίη*, so is *dūdie*, “let him give,” to *dūki*, “give.” In this lies a new, and, in fact, very strong proof, that the Lithuanian imperative in the third person of anomalous verbs belongs to the potential or optative present, but in the other persons to the precative or optative aorist; and that the *k* of *dūki* is identical with the *κ* of *ἔδωκα* and the *s* of *dāśīya*. It is proper here to recall attention to the division of the Sanskrit tenses and

[G. Ed. p. 939.] moods into special and general. The latter, to which belongs the precative, as, in Greek, the aorist, have the class-sign removed, which, in *dadāmi*, *δίδωμι*, and the Lithuanian *dūdu*, consists in the reduplication: this, therefore, is wanting in *dēyāsam*, *dā-sīya*, *δοίην*, *dūki*, according to the same principle by which the verb under discussion forms, in the three languages, the future *dā-syām*, *δώσω*, *dū-su*. The Lithuanian root *bu*, “to be” (=Sanskrit *bhū*), in consonance with this principle, forms, in the plural of the future, *bū-si-me*, and in that of the imperative *bū-ki-me*; with which latter we would compare the corresponding Sanskrit precative form *bhav-i-ṣhī-mahi*: on the other hand, *buwa-ù*, “I was,” belongs to the special theme *abhavam* (§. 522). With regard however, to Mielke’s second, third, and fourth conjugations preserving the class character in the imperative, this proceeds from their belonging to the Sanskrit tenth class, which extends its *ay* also to the general tenses; and, *e. g.*, from चुर *chur*, “to steal,” the precative middle is चोरयिषीय *chōr-ayi-ṣhīya*, plural *chōr-ayi-ṣhīmahī*. The *i* of *ayi* is a conjunctive vowel, which in other classes, also frequently enters between the attributive root and the verb substantive. After rejecting this conjunctive vowel, *ay* would be of necessity

contracted to *é*, and then *chór-é-śhívahi*, *chór-é-śhímahi*, would be identical with Lithuanian forms like *pen-ě-kiwa*, “let us two nourish,” *pen-ě-kime*, “let us nourish,” as regards the class-syllable.

685. The Lithuanian offers, beside the imperative, another mood, which we must bring into comparison with the Sanskrit precativè;—I mean the subjunctive, which has only an imperfect to exhibit, which we append in full from the root *dũ*, “to give,” with the addition of the corresponding form of the Lettish, which is requisite in this place, in order to understand the Lithuanian.

[G. Ed. p. 940.]

SINGULAR.		PLURAL.		DUAL.
LITHUAN.	LETTISH.	LITHUAN.	LETTISH.	LITHUAN.
<i>dũchiau</i> ,	<i>es dohtu</i> .	<i>dũtumbime</i> ,	<i>mehs dohtum</i> .	<i>dũtumbiwa</i> .
<i>dũtumbei</i> ,	<i>tu dohtu</i> .	<i>dũtumbite</i> ,	<i>yuhs dohtut</i> .	<i>dũtumbita</i> .
<i>dũtu</i> ,	<i>winsch¹ dohtu</i> .	<i>dũtu</i> ,	<i>winynyi² dohtu</i> .	<i>dũtu</i> .

¹ Feminine *winynya*

² Feminine *winynyas*.

The third person singular, which, as is universally the case in Lithuanian and Lettish, represents, at the same time, the plural, and, in Lithuanian, also the dual, would, considered of itself, lead us to the Sanskrit imperative, in which *dadātu*, “let him give,” is identical in termination with *dũtu*, *dohtu*; and the phenomenon, that the Lettish *dohtu* also passes as second and first person, might be regarded as the consequence of an erroneous use of language; like that, by which, in Old and Anglo-Saxon, the second person plural of the present, and the third of the preterite, have made their way into the other persons also. Still I regard the *tu* under discussion, not as a personal termination, but as identical with the *tum* of the other persons, and I consider *dũtu* an abbreviation of *dũtumbi*, particularly as, in the first person plural, *dũtum* may be used for *dũtumbime* (Mielke, p. 143, *b*), in which case the *m*

is to be regarded as the character of the first person, and [G. Ed. p. 941.] is not to be confounded with that which precedes the *b* in the full form *dûtumbime*. I deduce this from the Lettish, which has everywhere dislodged the syllable *bi*, together with the *m* preceding, but which combines the *tu*, which remains in the plural with the personal sign, but in the singular, as this number has in general lost the consonants of the terminations, leaves it without any addition; thus, *es, tu, winsch dohtu*. A clear intimation is thus given us, that also in the Lithuanian first person singular the form *dûchiau*, and such as resemble it, must be regarded as strongly mutilated; and I have no doubt that *dûchiau* has arisen from *dûtumbiau*, by suppressing the *umb*. Thus the *t* came into direct contact with several combined vowels, and therefore was necessarily changed into *ch*, according to a universal law of sound. The abbreviation of *dûtumbiau* to *dûchiau* (for *dûtiau*) is not greater than that before mentioned of *dûtu(mbi)me* to *dûtum* for *dûtume*. In both cases three letters have been omitted; in the first, *mb*, with the preceding vowel; in the second, with the vowel following.

686. The Lithuanian subjunctive is very important to me, as I recognise in the syllable *bi* the true exponent of the modal relation, and in this a more than casual coincidence with the expression of the Latin future of the first and second conjugation, which is in form completely the same. Compare *da-bimus* with *dûtum-bime*, *da-bitis* with *dûtum-bite*, *da-bis* with *dûtum-bei*, from *dûtum-bi-i*, *da-bo* for *dabio*, with the *dûtum-biau* presupposed above, and *dabit* with the *dûtum-bi* abbreviated to *dûtu*, likewise only supposed. The identification, however, of a Latin future form with the subjunctive of a cognate language will surprise us the less, as the Latin itself, within its own lingual province, places the future and subjunctive on the same footing in [G. Ed. p. 942.] this point, that futures like *lêges, leget*,

legēmus, legētis, coincide in form with the subjunctives of the first conjugation.

687. The *i* of the Lithuanian *bi* corresponds, there is scarce any doubt, to the Sanskrit-Zend modal character *yā*, which, in combination with *bhū*, “to be,” forms, in the third person of the precative, भूयात् *bhūyāt*, 𐬀𐬚𐬭𐬀𐬚𐬭𐬀 *buyāt*. The Lithuanian has dropped the *u* of its root *bu*, whether on account of its appearing in a compound, or because the *u* stood before a vowel, while everywhere else it appeared before consonants: the syllable *yā*, however, is retained pretty perfectly in the first person singular in *iau*, and in the other persons, on the contrary, it is contracted to *i*. Compare *biau* (from *biam*, see §. 438.) with the Zend 𐬀𐬚𐬭𐬀𐬚𐬭𐬀 *buyāim* (from *buyām*), and *bime, bite*, from *buyame, buyate*, with 𐬀𐬚𐬭𐬀𐬚𐬭𐬀 *buyāma*, 𐬀𐬚𐬭𐬀𐬚𐬭𐬀 *buyata*. As regards the first part of the Lithuanian compound *dūtum-bei*, &c., we easily recognise in it the Sanskrit infinitive and the accusative of the Latin supine—दातुम् *dātum, datum*. In its isolated state the Lithuanian supine ends in *tu*, but the lost sign of the accusative has in the compound been preserved in its original form under the protection of the auxiliary verb following, and principally of the labial initial sound answering to *m*, while everywhere else, in Lithuanian, the accusative *m* has become *n* (§. 149.).

688. The Sanskrit first conjugation suppresses the *ā* of the potential character *yā* both in the active and in the middle,*

* This suppression would be favored by the facility with which the *y* vocalized to *i*, becomes a diphthong with *a* preceding it. The prime inducement for it, however, was the effort to lighten the modal element in combination with a verbal theme, which, without that, was of two, or, in the tenth class, of three syllables; thus, *bô-dhes*, “thou mayest know,” for *bôdh-a-yās*; *kâmayês*, “thou mayest love,” for *kâm-aya-yās*. In the second conjugation the combination of the modal syllable *yā* with radical *ā* (there are no roots in short *a*) occurs only in monosyllabic verbal themes; e. g. *bhā-yām*. Roots of the third class, however, as they become polysyllabic

[G. Ed. p. 943.] and the *y* vocalized to *i* is contracted, with the preceding *a* of the class syllable, to *é*; *e.g.* भरेष *bharés*, “thou mayest bear,” for *bhar-a-yás*, as, in Greek, *φέροις* for *φεροίης* (*φερ-o-ίης*). I am not, however, of opinion, that the diphthong, which is expressed, in Sanskrit by ए, and is now spoken as *é*, had in the earliest time, before the separation of languages, a pronunciation in which neither *a* nor *i* was perceptible; but it is most probable that the two elements were heard in combination, and spoken as *ai*, which *ai* may have been distinguished from the Vṛiddhi diphthong ऐ *āi* by this, that the same breadth was not given to the pronunciation of the *a* sound that it has in *āi*. The same must have been the case with the *o*: it was pronounced like *au*, and its Vṛiddhi (§. 29.), like *āu*. For to keep to the ए *é*, if this diphthong

[G. Ed. p. 944.] was from the early period of the language taken as *é*, then the *i* sound, which had become utterly extinct as a whole, would scarcely, after the separation of languages, have again been restored to life in single members, and thus the whole make its appearance in Greek, at one time as *αι*, at another as *ει* or *οι* (see Vocalismus, pp. 193, &c.); in Zend at one time as *é* (or *aé*, §. 28.), at another as *ōi*;

polysyllabic by reduplication, lighten the roots by suppressing the *ā*, as *dad-yām* for *dadā-yām*, *jah-yām* for *jahā-yām* (compare §. 482.). The ninth class weakens its class syllable *nā* to *nī*, as before heavy personal terminations (§. 485.); thus, *yu-nī-yām* for *yu-nā-yām*; and therefore the combination of the full modal exponent *yā* with the heaviest kind of vowel is, in polysyllabic themes, entirely avoided. The roots which annex *nu* or *u* do not suffer any weakening either in the base or in the modal character, for the *ā* of *yā* cannot here be lost, since the *i* cannot become a diphthong with the *u* preceding: the *u* of the class syllable, however, is not necessarily weakened, since *u* is itself one of the lighter vowels; hence, *e.g.*, *āp-nu-yām*, “I may obtain.” To this would correspond, in Greek, forms like *δεικνύειν*, which, however, as it appears, are avoided on account of the difficulty of pronouncing them, and carried into the *ω* conjugation; while the remains of forms, which have remained true to their own conjugation, have suppressed the *i*, and, in compensation, lengthened the *u*; thus *ἐπιδεικνύμην* for *ἐπιδεικνύιμην*.

in Lithuanian in one place as *ai*, in another as *ē*; in Lettish now as *ai*, now as *ē* or *ee* (see §. 682., Note); in Latin sometimes as *ae*, as the next descent from *ai*, sometimes as *ē*. But if before the separation of languages the diphthong still had its right pronunciation, then each particular individual of the family of languages which arose after the separation may have either always or occasionally preserved in its full value the *ai* which had been brought with it from the land of its origin; or invariably or occasionally contracted it to *ē*; and as it is natural to derive *ē* from *ai*, many of the cognate languages coincide in this process of melting down. While, however, the Sanskrit, according to the pronunciation which has been received by us, causes the diphthong *ai*, when in a position before consonants, to be invariably taken as *ē*, the Greek exhibits the opposite extreme, and displays to us the Sanskrit diphthong as *αι*, *ει*, or *οι*, and, in fact, in the preceding case, as *οι*, since the class vowel, which, in the indicative, appears as *ο* only before nasals, in combination with the modal exponent *ι* invariably assumes the *ο* quality. The *η*, however, of the full modal exponent *ιη*, as in Sanskrit the *ā*, is suppressed; thus *τέρπ-οι-ς*, *τέρπ-οι-(τ)*, answering to *tarp-ē-s*, *tarp-ē-t*; *τέρπ-οι-τον*, *τερπ-οί-την*, to *tarp-ē-tam*, *tarp-ē-tām*; *τέρπ-οι-μεν*, *τέρπ-οι-τε*, to *tarp-ē-ma*, *tarp-ē-ta*.

689. It has been already remarked (§. 430.) that the first person singular in *οιμι* is an inorganic form, and that *τυπτοί-μην* points to an active form *τύπτοιν*. When I first advanced this conjecture I was not aware that the [G. Ed. p. 945.] form arrived at by theory has been actually transmitted to us, though but in the single case of *τρέφοιν*. Besides this, Matthiæ (§. 198. 2.) proposes to read *ἀμάρτοιν* instead of *ἀμαρτεῖν* in Suidas. We will leave it undecided here, whether the forms *οῖν*, *οῖς*, &c., which occur in contracted verbs, have preserved the original form, and are thus more genuine than those in Sanskrit like *tarp-ē-s* for *tarp-a-yās*, or whether, as is more probable, they are carried back by

the analogy of the μ conjugation. The Sanskrit interposes a euphonic y between the diphthong \acute{e} , and, in the second conjugation, between the \acute{i} shortened from $y\acute{a}$, and the personal terminations commencing with a vowel (§. 43.); hence, *tarpé-y-am*, answering to the Greek $\acute{\tau}\acute{\epsilon}\rho\pi\omicron\iota\mu\iota$ for $\acute{\tau}\acute{\epsilon}\rho\pi\omicron\iota\nu$. Regarding the termination *am* for simple *m*, which would make the euphonic y superfluous, and attest a form *tarpém* for *tarpéyam*, see §. 437., Remark.

690. The Latin, in its subjunctives of the first conjugation, exhibits, like the Sanskrit in the form of \acute{e} , the diphthong which has arisen from the class syllable and the modal vowel i ; but in the first and third person singular, through the influence of the final *m* and *t*, this is shortened; thus, *amem*, *amet*, in opposition to *amés*, *amémus*, *amétis*. The kindred formation of these words with the Greek, like $\acute{\tau}\acute{\epsilon}\rho\pi\omicron\iota\mu\iota$, $\acute{\tau}\acute{\epsilon}\rho\pi\omicron\iota\varsigma$, $\acute{\tau}\acute{\epsilon}\rho\pi\omicron\iota\mu\epsilon\nu$, $\acute{\tau}\acute{\epsilon}\rho\pi\omicron\iota\tau\epsilon$, would perhaps never be discovered without the medium of the Sanskrit. But if *amés*, *amét*, *amémus*, *amétis*, be compared with the Sanskrit forms of the same meaning, *kāmayés*, *kāmayét*, *kāmayéma*, *kāmayéta*, it must be assumed that the last *a* of the class character $\text{अय}aya$ (whence we have deduced the Latin \acute{a} ($=a + a$) of *amá-re* (§. 109^a. 6.), by the dislodgement of the y), has combined with the modal i , while in the \acute{a} of *amás*, *amámus*, *amátis*, the two *a* of

[G. Ed. p. 946.] *kām-a(y)a-si*, *kām-a(y)á-mus*, *kām-a(y)a-tha*, are united. The \acute{e} , therefore, of *amés*, &c., corresponds to the Greek $\omicron\iota$ in forms like $\tau\iota\acute{\mu}\acute{\alpha}\omicron\iota\varsigma$, $\phi\iota\lambda\acute{\epsilon}\omicron\iota\varsigma$, $\delta\eta\lambda\acute{o}\omicron\iota\varsigma$ (§. 109^a. 6.), and the preceding short vowel is passed over. In the obsolete forms *verberit*, *temperint* (Struve, p. 146), the first part, also, of the diphthong \acute{e} ($=a + i$) has been lost, and only the pure modal element has been left. They may have arisen from the consciousness that an i was bound up in the *e* of *verberet*, *temperent*, or they may have followed the principle of *sit*, *velit*, *edit* (§. 674.). On the other hand, *do* really belongs to the Sanskrit second conjugation, and to the Greek in $\mu\iota$, and therefore *duim*, *perduim*, are regular forms

the *i* of which corresponds to the Sanskrit *y* of *dad-yām* and to the Greek *ι* of *διδόιν*. The weakening of the *a* to *u* in *duim* rests, perhaps, on the circumstance, that *ui* is a more favorite combination than *aï*.

691. In *moneās*, *moneāmus*, &c., is contained the whole of the Sanskrit causal theme *mān-aya*, "to make to think" (see p. 121 G. ed.), only that the properly long *é* (from *a + i* = Sanskrit *ay*) is, on account of its position, shortened before a vowel, the *i* of the modal expression has disappeared, and, in compensation, the preceding vowel is lengthened, according to the principle of Greek optatives with *ū* for *υι*. As, therefore, *ἐπιδεικνύμην* stands for *ἐπιδεικνυίμην*, *δαίνυτο*, *πηγνύτο* for *δαινυίτο*, *πηγνυίτο*, so *moneās* for *monenais*. On the other hand, the case is the same with *carint* (Struve, p. 146), for *careānt* from *careaint*, as with the before-mentioned *verberit*, *temperint*.

692. The same relation that *moneās* has to *monēs* is held by *audiās*, from *audiais*, to *audīs* (§§. 190^a. 6., 505.). The future, however, which in the third and fourth conjugation is, in fact, nothing else than a subjunctive, as was first remarked in my System of Conjugation (p. 98, with which Struve agrees, pp. 145, 146), has preserved the modal element, and has been contracted with the *a* of the class [G. Ed. p. 947.] character to *é*, with the exception of the first person singular, in which *legem*, *audiem*, should stand for *legam*, *audiam*. In the older language *dicem*, *faciem*, are actually transmitted to us by Quintilian, as forms used by Cato Censor (compare Struve, p. 147); and thus, in the fourth conjugation, forms like *audiem* may well have existed. As, however, in the proper subjunctive the last element of the diphthong *ai* has cast itself upon the *a*, and lengthened that letter, but in the future has been contracted with the *a* to *é*, two forms have arisen from that which was originally one, of which each has received for representation a portion of that meaning, which properly belongs to the two together; as, in the history of language, similar cases have often arisen, and, *e.g.*, *datūri*

and *datōres* (I give the plural intentionally) both conduct us to the Sanskrit *dātāras*, which unites the meaning of the two Latin forms in itself. The use of the subjunctive in the sense of a future reminds us of the periphrasis for the future by means of auxiliary verbs which signify “to be requisite,” or “to will,” as also of the occasional use of the Zend imperative in the sense of the future (see §. 680. p. 912 G. ed.). It is clear, however, that the expression of the future, from the most ancient period, has bordered with surprising closeness on the relation denoted by the Latin subjunctive, since the two are distinguished in Sanskrit, only by the quantity of the vowel —*ya* in the future, and *yā* in the potential.

693. The future and subjunctive of the Latin third conjugation may perhaps require a little further consideration, though what is most important to be observed respecting them is already deducible from what has been remarked regarding the second and fourth conjugations. Future forms like *vehēs*, *vehēmus*, have already appeared in my System of Conjugation as akin to the Sanskrit potentials like *vahēs*, *vahēma*, and

[G. Ed. p. 948.] Latin subjunctives as *amēs*, *amēmus*. But in the first conjugation the *ē* was firmly planted; for even if in its *ā* a contraction of the Sanskrit *aya* of the tenth class were not recognised, still the *ā* is clear to every one's eyes, and also the possibility of melting it down with the *i* of the subjunctive expression which follows to *ē*. But the *ē* of *vehēs*, *vehēmus* appeared incomprehensible, or as a transmission from the third conjugation to the first, as long as the *i* of *veh-i-s*, *veh-i-mus*, passed as the original form of the class vowel of the third conjugation. Through the observation, however, made above (p. 104), according to which the intermediate vowel of the third conjugation is only a secondary *i* weakened from *a*, forms like *vehēs*, *vehēmus*, must now appear in a totally different light. Their *ē* contains the primitive *a*, which has become weakened in the indicative, as it occurs elsewhere also, that a word in composition has maintained

itself in a form more close to its original state than when isolated and unprotected.* Before the forms *veh-ă-s*, *veh-ă-mus*, had become corrupted to *veh-i-s*, *veh-i-mus*, in the indicative, *veh-ê-s*, *veh-ê-mus*, had arisen from them, and, in the subjunctive, *vehâs*, *vehâmus*; and the corruption of the class vowel of the indicative could have had no influence over that which was melted down with the modal character.†

694. The Latin third conjugation leads us to the Gothic, in which all the twelve classes of Grimm's strong conjugation coincide with the Latin third (§. 109^a. 1.). [G. Ed. p. 949.] The Gothic has, however, this advantage over the Latin, that it has not admitted the corruption of the old *a* of the indicative throughout, but only before a final *s* and *th*; otherwise it has retained the *a*. We must, therefore, carefully avoid deriving the forms *bairais*, "*feras*," *bairai*, "*ferat*," *bairaiþ*, "*feratis*," from the indicative *bairis*, *bairith*, *bairith*, by the insertion of an *a*, which would imply a principle of formation quite unknown in the Indo-European family of languages; but the said subjunctive forms must be regarded as the creations of a period in which their indicative prototypes were still *bairas*, *bairath*, to which also the passive forms *bair-a-za*, *bair-a-da*, as regards the intermediate vowel, refer us (§. 466.). In the second person of the dual and the first of the plural *bair-ai-ts*, *bai-ai-ma*, have the same relation to the indicative *bair-a-ts*, *bair-a-m*, that, in Sanskrit, *bhar-ê-tam*, *bhar-ê-ma* (from *bhar-ai-tam*, *bhar-ai-ma*), have to *bhar-a-thas*, *bhar-a-mas*; in the third person

* Thus the guttural of the Latin *facio* has been retained in the French *magnifique*, while in *fais*, *faisons*, it has been corrupted to *s*, or, according to the pronunciation, has been lost entirely in *fais*.

† I have brought forward this theory for the first time in the Berl. Jahrb., Jan. 1834, pp. 97, 98 (see Vocalismus, p. 200), to which A. Benary assents (Doctrine of Roman Sounds, pp. 27, 28), who, however, derives the modal vowel *i* from *i*, "to go." (Compare §. 670.)

plural *bair-ai-na* (transposed from *bair-ai-an*), “*ferant*,” has the same relation to *bair-a-nd*, “*ferunt*,” that the Zend *𐬀𐬀𐬀𐬀𐬀* *bar-ay-ēn* has to *bar-a-nti*, and the Greek *φέρ-οι-εν* to *φέρ-ο-ντι*. In the first person dual the relation of *bair-ai-va* to *bair-δs*, from *bair-a-vas* (§. 441.), rests on the same principle on which, in Sanskrit, that of *bhar-ē-va* to *bhar-ā-vas* is founded.* In the first person singular *bairau*, “I may bear,” the modal vowel *i* is wanting, but the *u* is the vocalization of the personal character *m*; *bairau*, therefore (from *bairaim*), has the same relation to *bairais*, *bairai*, &c., that, in Latin, the future *feram* (for *ferem*) has to *ferēs*, *feret*,

[G. Ed. p. 950.] from *ferais*, *ferait*.† The Old High German exhibits the Gothic diphthong *ai* (= *ē*, see §. 78.), also, graphically in the form *ē*, but shortens it at the end of a word; hence, *bere* (for *berē*), “*feram*,” “*ferat*,” has the same relation to *berēs* (= Sanskrit *bharēs*), “*feras*,” *berēmēs*, “*feramus*” that, in Latin, *amem*, *amet*, bear to *amēs*, *amēmus*.

695. The Old Prussian, a dialect which resembles the Lithuanian very closely, employs imperatives like *immais*, “take thou,” *immaiti*, “take ye,” which stand in a clearer relation to their indicative forms *imm-a-se*, *imm-a-ti*, than, in Gothic, *nim-ai-s*, “*sumas*,” *nim-ai-th*, “*sumatis*,” to *nim-i-s*, *nim-i-th*. Compare, on the other hand, the Lettish imperatives like *darrait*, “do ye,” contrasted with *darrat*, “ye do” (§. 682.). *Dais*, “give thou,” *daiti*, “give ye” (in Old Prussian), contrasted with *dase*, “thou givest,” *dati*,

* Respecting the length of the *ā*, see §. 434.

† With regard to the suppression of the *i* of *bairau*, compare, in Gothic, Grimm’s third class of the weak conjugation, in which the *i* of the conjugational character *ai* (= Sanskrit *अय aya*, Latin *ē*) is everywhere lost, where a final nasal, or one standing before a consonant, follows, or ought to follow; thus, first person singular, *haba* for *habai*, Old High German *habēm*; plural, *habam* for *habaim*, Old High German *habēmēs*; third person plural, *haband* for *habaind*, Old High German *habēnt*; in opposition to *habais*, *habaith*, &c.

“ye give,” furnish, as it were, a commentary on the relation of the Latin *dēs, dētis*, to *das, datis*, as the combination of *a+i*, which is not perceived in the Latin *ē*, is evident in the Old Prussian. More usually, however, the Old Prussian exhibits, in the indicative, an *e* or *i* as the conjunctive vowel, and in the imperative the diphthong *ei*; e.g. *dereis*, “see thou” = *δέρκοις*, *ideiti* “*eset*” * = *ēdoire, edūtis*, *अद्यात्* *adyāta*. The two moods, however, do not everywhere agree, since, e.g., *tickinnaiti*, “make ye” (Katech. p. 54), does not answer to *tickinnimai*, “we make” (l. c. p. 5), but leads us to expect instead of it *tickinnamai*. The simple *i*, also, or, in its place, *y*, is found in Old Prussian imperatives, as, *mylis*, “love thou,” *endiris*, “regard thou.”

696. The Old Slavonic has retained only [G. Ed. p. 951.] the last element of the original diphthong *ai* in the second and third person singular in its imperative in the regular conjugation, which, as has been before shewn, corresponds partly to the Sanskrit first class with *a* annexed (§. 499.), partly to the fourth in *या ya* (§. 500), partly to the tenth in *अय ayu* (§. 505.); as, *ВЕЗИ vezi*, “ride,” and “let him ride,” corresponds to the Sanskrit *vahēs, vahēt* (§. 433.), Latin *vehēs, vehet*, and *vehās, vehat*, Gothic *vigais, vigai*, Greek *ἔχouis, ἔχοι*. In the dual and plural, however, where the diphthong is protected by the following personal termination, *ѣ ye* (from *ē* with *y* prefixed, §. 255. n.) corresponds to the Indo-Roman *ē*, Gothic *ai*, and Greek *oi*; thus, *ВЕЗЬМЫ vezyemy* = *वहेम vahēma, vehēmus, vehāmus, vigaima, ἔχοιμεν*; *ВЕЗЬТЕ vezyete†* = *वहेत vahēta, vehētis, vehātis, vigaiith, ἔχοιτε*; dual *ВЕЗЬТА vezyeta* = *वहेताम् vahētām, वहेताम् vahētām, ἔχοιτον, ἐχοίτην, vigaits*.

697. Among the other Slavonic languages, the Carniolan especially deserves, with respect to the mood under

* *Ist*, “he eats,” euphonic for *idt*, corresponds to the Latin *est*.

† This represents the third person also, see §. 470.

discussion, a closer consideration, as its imperative in those verbs which have *a* as the class syllable is distinguished from the present indicative by the placing a *y* (= *i*) beside the *a*; so that thus *ay* is opposed to the Sankrit $\acute{e}=a+i$ of the potential, to the Gothic *ai* of the subjunctive, and to the Latin \acute{e} of the subjunctive and future. The singular, which, in Carniolan also, in advantageous contrast with the other Slavonic dialects, has a first person, ends in the three persons in *ay*, since the pronominal consonants, which, from the most ancient period, have stood at the end of words, must give place according to the rule for the extirpation of final consonants, which extends to all the Slavonic idioms [G. Ed. p. 952.] (§. 255. l.); hence, *dél-ay*, "let me work," "work thou," "let him work," for *dél-ay-m*, *dél-ay-s*, *dél-ay-t*, opposed to the indicative *dél-a-m* (from *dél-a-mi*), *dél-a-sh* (from *dél-a-shi*), *dél-a* (from *dél-a-ti*), and, in accordance with Gothic forms like *bair-ai-s*, *bair-ai*, Sanskrit like *bharés*, *bharét*, Latin like *amem*, *umés*, *amet*, *vehés*, *vehet* Greek like *φέροιμι*, *φέροις*, *φέροι*. In the dual *dél-ay-wa* answers to the indicative *dél-a-wa*, in the most perfect accordance with the Gothic *bairaiva* and Sanskrit *bharéva*; in the second person dual, *dél-ay-ta* has the same relation to the indicative *dél-a-ta*, that, in Gothic, *bair-ai-ts*, "*feratis*," has to *bair-a-ts* "*fertis*;" and, in the plural, *dél-ay-mo* is to *dél-a-mo* as, in Gothic, *bair-ai-ma* to *bair-a-m*, or, in Greek, *φέρ-οι-μεν* to *φέρ-οι-τε*; in the second person, *dél-ay-te* bears the same relation to *dél-a-te* that, in Gothic, *bair-ai-th* has to that which we must presuppose as the original form of the indicative *bair-a-th*, whence the corruption *bair-i-th*: hence the Old High German *ber-ē-t* (from *ber-ai-t*), contrasted with its indicative *ber-a-t*, is better compared. The third person dual and plural is wanting in the Carniolan imperative, and is expressed by a periphrasis of the indicative with the conjunction *nay*; thus, *nay délatu*, *nay délayo*.

698. The analogy, however, of the Carniolan forms like *dél-ay-mo*, "let us work," with the Gothic like *bair-ai-ma* and Sanskrit like *bhar-ê-ma*, must not be so far extended as to identify the vowel of derivation of verbs like *dél-a-m* with the conjunctive vowel of the Sanskrit first and sixth class, and with that of the Gothic strong verbs. I rather see in *dél-a-m*, as in the Polish first conjugation (*czyt-a-m*, "I read," *czyt-ay*, "read thou," *czyt-ay-my*, "let us read,") the Sanskrit tenth class,* the character of which, *aya*, has separated into various forms in the Scla- [G. Ed. p. 953.] vonic idioms as in Latin and the German weak conjugation. The Carniolan *dé'-a-m* and Polish *czyt-a-m* are brought much nearer to the Sanskrit like *chint-ayâ-mi*, "I think," through the Russian sister forms: *дѣлаю dyé-layû*. *читаю chitáyû* (from *dyél-ayo-m*, *chit-ûyo-m*; see §. 255. g.). In the third person plural the Carniolan *délayo* and Polish *czytają* approach nearer to the Sanskrit *chint-aya-nti*: on the other hand the Carniolan *yedó*, "they eat," corresponds to the Sanskrit *adanti*, from the root *ad*,

* I now, also, refer Dobrowsky's first Conjugation in Old Slavonic, (contrary to §. 500.), at least principally, to the Sanskrit tenth class; so that I assume the suppression of the first *a* of the character *अय*, *aya*, as in Grimm's first conjugation of the weak form, which, by this loss, has become similar to the Sanskrit fourth class (see §. 109^a. 6.). The Old Slavonic, however, has also not unfrequently retained the first *a* of the character *aya*; as in *padayû*, "I fall," *chitayû*, "I read" (Dobr. 522.). In some roots ending with a vowel the *y* may be a euphonic addition, and *знayû*, "I know" (Sanskrit *jñâ*, "to know"), *piyû*, "I drink" (Sanskrit *pâ*, "to drink"), may belong neither to the Sanskrit fourth nor to the tenth class, but to the first, with the insertion of a *y* between the root and the conjunctive vowel (compare §. 43.). I take this opportunity to remark further, that in §. 506. Mielke's fourth conjugation in Lithuanian has remained by mistake unnoticed. It includes but very few words, but belongs, in like manner, to the Sanskrit tenth class, and exhibits the character of that class, *aya*, clearly in its preterites, as *yěškóyau* (*yěsk-ôya-u*). In the present, together with *yěszkau* is found, also, the form *yěszkóyu*.

the *d* of which in Carniolan is retained unchanged only in the third person plural, but before *t* has been changed to *s*, and elsewhere is dropped: thus *yes-te*, "ye eat," as in Latin *es-tis*, for the Sanskrit *at-tha*; *yés-ta*, "ye two eat," "they two eat," for *अत्यस् at-thas*, *अहस् at-tas*. In the imperative, *yéy* for *yédy* answers to the Sanskrit *adyām*, *adyās*, *adyāt*; dual *yéyva*, *yéyta*=*adyāva*, *adyātam*; plural *yéymo*, *yéyte*, for *adyāma*, *adyāta*.

699. The Zend appears to us, in its potential of the first conjugation, to use the expression, in a half Greek half Indo-Roman dress, since it exhibits the primitive diphthong *ai* at one time in the shape of *ði*, at another in that of *é*

[G. Ed. p. 954.] (§. 33.), to which latter, however, according to §. 28., another *a* is prefixed. Thus *𐬀𐬀𐬎𐬌𐬌* *barōis* agrees admirably with *φέροις*, and *𐬀𐬀𐬎𐬌𐬌𐬀* *barōit* with *φέροι(τ)*: on the other hand, in the middle voice the third person *𐬀𐬀𐬎𐬌𐬌𐬀* *baraēta* agrees better with the Sanskrit *bharēta*, and, after withdrawing the middle *a*, with the Latin *feret*, than with *φέροιτο*. The first and second persons plural active in the first conjugation I am unable to quote, but I have no doubt that here again *𐬀𐬀𐬎𐬌𐬌𐬀* *baraēma*, *𐬀𐬀𐬎𐬌𐬌𐬀* *baraēta*, run parallel to the Sanskrit *bharēma*, *bharēta*, and Latin *ferēmus*, *ferētis*, and that we should not look here for the more Greek form *barōima*, *barōita*. For I imagine I have found that in selecting between *ði* and *aé* the Zend is guided by what follows the diphthong, according as it is a final consonant, or one accompanied by a vowel. How much the selection falls upon *ði*, in the former position, to the rejection of *aé*, is seen from this, that bases in *i* in the genitive and ablative regularly exhibit the forms *ðis* and *ðit*, answering to the Sanskrit *éś*.* Through this, therefore, we may explain

* Remark, also, the frequently-occurring *𐬀𐬀𐬎𐬌𐬌* *noit*, "not," = Sanskrit *nét*.

the misrelation in form between the middle *baraēta* and the active *barōit*, in the third person singular of the potential. But when we find in the first person plural middle the form *būidhyōimaidhē* "videamus" = Sanskrit *budhyémahi*, "sciamus,"* here the exceedingly broad termination, which in the lithographed Codex is even separated from the preceding part of the word by a point, may have the effect of a distinct word; and thus it may be observed, that in the final sound, also, the diphthong *ōi* is admissible, and in [G. Ed. p. 955.] this position is especially favored by a preceding *y*: hence *yōi*, "which" (*ōi*) = *yē*, *maidhyōi*, "in medio" (§. 196.) = *madhyē*; but also *mōi*, "to me," *tōi* and *thwōi*, "to thee," *hōi*, "to him," with *mē*, *tē*, *thwē*, *hē*. I would, therefore, not deduce from *būidhyōimaidhē* forms like *barōimaidhē*, still less an active *barōima*; for in both forms the *y*, which favors the *ōi*, is deficient, and in the latter, also, the breadth of termination giving the appearance of a separate word, for which reason, in the third person singular, not *būidhyōita* but *būidhyaēta* answers to the *būidhyōimaidhē* which has been mentioned (Vend. S. p. 45).

700. In the third person plural the old *a* of the original diphthong *ai* has been retained unaltered, but the *i* has, on account of the following vowel of the termination, passed into its corresponding semivowel *y*; and thus, *barayēn* answers to the Greek *φέποιεν*; and thus, for the one *oi* of the Greek optative in Zend, we have, according to the quality of the termination following, three forms, viz. *ōi*, *aē*, and *ay*. Frequently, however, as the third person plural in the mood under discussion of the first active form can be quoted, the first person singular is,

* Vend. S., p. 45, twice; once, erroneously, *būidhīōimaidhē*; and once, *būidhyōimaédē*.

on the contrary, of extremely rare occurrence, though it ought properly to be our point of starting. It must excite our curiosity to learn whether it resembles more the *φέρειν* which is to be presupposed in Greek, and which, §. 689, we have found supported by *τρέφειν*, or rather Latin forms like *amem*, or Sanskrit as *bharé-y-am* (§. 43.). As in the third person plural *barayēn* answers to the Sanskrit *bharé-y-us* (from *bharé-y-ant*), so in the first person singular *bara-y-ēm* might be expected for *bharéyam*. As, however, in Zend, if a *y* precedes the termination *ēm*, the *ē* is regularly suppressed, after which the semivowel becomes a vowel,

[G. Ed. p. 956.] so might *baraēm** or *barōim* be anticipated: neither of these forms, however, occurs, but one with the personal character suppressed, and otherwise corresponding to the second person *𐬨𐬀𐬭𐬀𐬵𐬀* *barōis*, and to the third *𐬨𐬀𐬭𐬀𐬵𐬀* *barōit*, if the *𐬨𐬀𐬭𐬀𐬵𐬀* *nēmōi*, which twice occurs Vend. S., p. 359, is the correct reading; and there *𐬨𐬀𐬭𐬀𐬵𐬀 𐬨𐬀𐬭𐬀𐬵𐬀 𐬨𐬀𐬭𐬀𐬵𐬀* *kanim nēmōi zānim* (which Anquetil translates “*quelle terre invoquerai-je*”) really means literally (as in all probability it does) “*qualem invocem terram?*”† After this follows *𐬨𐬀𐬭𐬀𐬵𐬀 𐬨𐬀𐬭𐬀𐬵𐬀 𐬨𐬀𐬭𐬀𐬵𐬀* *kuthrā nēmōi ayēni*, &c., according to Anquetil “*quelle prière choisirai-je*,” perhaps literally “whither shall I go (*𐬨𐬀𐬭𐬀𐬵𐬀* *ayēni* = *अयानि* *ayāni*), that I may adore?” We look with eagerness for the light which may be thrown on this passage by the aid of Neriosengh’s Sanskrit translation. Among the other potentials of the first conjugation which occur in the Vend. S., we may here further mention the frequently-occurring *upa-zōit*, “he may beat,” from the root *zan* = Sanskrit *हन्*

* According to the analogy of *vaēm*, “we,” for the Sanskrit *vayam*; for after rejecting the *a* preceding the *m* the preceding *ay* must be melted down to *ē*, and, according to §. 28., an *a* must be prefixed to the *ē*.

† Compare with *nēmōi* the Sanskrit *namas*, “adoration,” from the root *nam*.

han, which, after rejecting the *n* of the preceding radical vowel, is treated as though it were the annexed vowel of the first class; in which respect may be observed what has been before remarked regarding the Sanskrit root स्था *sthā* (§. 508.). And स्तरेणात्ता *stěřēnaēta*, “he may strew” (Vend. S. p. 377) deserves special notice, since in this word the class syllable *nā* (ninth class), after abbreviating the *ā*, follows the analogy of the short *a* of the four classes of the first conjugation; and thus, in this respect, स्तरेणात्ता *stěřēnaēta*, after with- [G. Ed. p. 957.] drawing the middle final *a*, becomes similar to the Latin future *sternet* (§. 496.).

701. In the second conjugation the Zend answers in its potential tolerably well to the Sanskrit, with the exception of the third person plural, in which the termination *us*, mentioned in §. 462., does not occur; and also in the middle the somewhat enigmatical termination *ran* (§. 613.) is represented by a form which corresponds better to the general principle for the designation of the person, regarding which we shall treat hereafter. In the first person singular of the active, according to §. 61., *yañm* corresponds to the Sanskrit *yām* and Greek *ην*; e.g. the *daidhyañm*, "I may place, make," already mentioned above (§. 442. 5.) corresponds to the Sanskrit *दध्याम् dadhyām* and Greek *τιθεῖην*. In the second person, according to §. 56^a., *yaō* is found for *yaś*, *ης*; e.g. *fra-mruyaō* "dicas" = *प्रब्रूयास् pra-brūyās* (Vend. S. p. 451); and in the third, *yāt* = *यात् yāt*, *η(τ)*, e.g. *kērenuyāt*, "faciat" (Vend. S. p. 457) = *कृणुयात् kṛṇuyāt* of the Vêda dialect (p. 126 G. ed.). I am unable to quote the plural in the proper potential, though I can do so in the precative, which has completely the same signification, and which occurs far more frequently in Zend than in Sanskrit, and is distinguished from the potential only by the removal of the class characteristics, so that the form of the potential

may be safely inferred from the precative. In the first person plural *yāma* stands for the Sanskrit *yāśma* and Greek *ἡμεν*, e. g. *ἡμεν* *buyāma** = Sanskrit *bhūyāśma* (Vend. S. p. 312); and hence I deduce the potential *daidhyāma* from the above-mentioned *daidhyañm*. In the second person, *yata* (with the vowel of the modal character shortened) stands for the Sanskrit *yāsta* and Greek *ἡτε*;

[G. Ed. p. 958.] e. g. *ἡτε* *buyata*, "sitis,"† = भूयास्त *bhūyāsta*; *ἡτε* *dāyata* "detis,"‡ = देयास्त *dē-yāsta*, *δοίητε*. Hence I deduce, in the potential, the form *daidhyata* = Sanskrit *dadhyāta*, Greek *διδόητε*. Here the shortening of the syllable *yā* is remarkable in comparison with the length of quantity preserved before the termination *ma* of the first person; and as this contrast can hardly be fortuitous, we must perhaps assume that the termination *ta*, on account of the mute with which it begins, is sustained with more difficulty by the language than the termination *ma*, which begins with one of the lightest consonants; and hence occasion has arisen for weakening the preceding syllable, in the sense of §. 480.

702. In the third person plural the combination of the modal syllable *yā* with the personal termination *ñn*, originally *an*, produces the form *yañn* for *yān*, according to the analogy of the first person singular in *yañm* for *yām*. Before the final nasal, therefore, the latter half of the long *ā* = *a* + *a* has been weakened to the nasal sound of the Sanskrit Anuswâra. We may take as an example *ἡδύθῳ* *nidithyañn*, "they should lay down" (Vend. S. pp. 203, 204), for which I should have anticipated *nidaithyañn*, as, in the third person singular

* The root *bū* shortens its vowel in the precative, compare Burnouf's Yaçna, Note S., p. 152.

† Vend. S., pp. 115, 457, 459, and, according to Burnouf's Yaçna, Note S., p. 152, in the still unedited part, p. 556.

‡ According to Burnouf, l.c., in the still unedited part of the Vend. S., pp. 542, 543, 548.

of the middle, *paiti ni-daithīta*, “he may lay down” (Vend. S. p. 282, ll. 2, 7, 12, 17), is found from the root *dath*, from *dā* extended by the affix of a *th* (see p. 112), which, through the influence of the *y* following, has received the affix of an *i*, which in *ni-dithyann* above has remained alone. From the root *dā*, “to give,” we should anticipate *dāyann*, or perhaps, [G. Ed. p. 959.] with the radical vowel shortened, *dayann*, which comes very near to the Greek *δοῖεν*, while the Sanskrit *dēyāsus* (from *dēyāsant*) agrees more with *δοίησαν*. The Sanskrit annexes, as has been already remarked, in its precative the verb substantive to the root, with the exception of the second and third person singular of the active, in which properly *dēyāss*, *dēyast*, would be required, which, in the present state of the language, according to a strict law of sound (§. 94.), is impossible, and the language has therefore preferred rather to drop the auxiliary verb than the personal character; thus, *dēyās*, *dēyāt*, answering to the Zend *dāyāo*, *dāyāt*. It is, however, very worthy of remark, that the Zend abstains entirely from employing the verb substantive, and thus sides completely with the Greek, only that the latter agrees in *δοίησαν* with the Sanskrit, and in *δοῖεν* with the Zend.

703. In the middle voice, also, the Zend precativē abstains from annexing the verb substantive; and on the contrary, according to the principle which the Sanskrit follows in the potential (§. 673.), contracts the syllable *yā* to *ī*, and in the plural, at least in the third person, to short *i*. While, therefore, the Sanskrit and Lithuanian make common cause through forms like *dā-sī-dhwam*, *dū-ki-te* ("detis," "date"), the previously-mentioned Zend form *paiti-nidaithūta* ranks with the Greek *θεῖτο*, since in both a simple *i* sound is combined with the root. I view the form *yaōsh-daithita*,* which

* The last portion of this verb is radically identical with the just-mentioned *paiti ni-daithīta* : see §. 637.

[illegible][illegible]

qui mange les corps. Il se lavera ensuite le corps avec de l'urine de boeuf, avec de l'eau, et il sera pur." So much is certain, that mention is here made, not of one man, but of

[G. Ed. p. 962.] several (*tā nura yā*, "those men, who," see §. 231.), and that *yaōsh-dayaṇn anhēn* signifies, not "he will be pure," but "they are purified," or "they become purified."* Hence, it is self-evident that *yaōshdaithita*, also, must be a plural. I translate literally, "How do these men become (are) purified who are touched by the carcase† either of a dead dog or of a man? To this Ormuzd said, They become purified where, or how (by what means?" so that *yēva* would stand for *yā-vā* = Sanskrit येन वा *yēna vā*)? "If that carcase touches (?), of a body-devouring dog or of a body-devouring bird, then they (those men) should purify their bodies with cow urine and with water: so (*avatha*)

* It may here be added to what has been remarked in §. 637. regarding the expression *yaōshdayaṇn* that it might also be the third person plural of the precative, the *ā* of the root *dā*, "to make," being shortened, and the analogy of *buyaṇn*, "they may be," being followed (see §. 702. and Burnouf's *Yaçna*, Note S., p. 152). The placing together of two verbs in the third person plural would consequently rest on a syntactical peculiarity, and *yaōshdayaṇn anhēn*, "they are purified," would literally signify "they are (that) they purify." The passive signification would be expressed by a periphrasis, in which the verb substantive would be combined with the active expression of the attributive verb in the precative. To this opinion I give the preference above that delivered in §. 637. ; and I remind the reader, that, in Arabic, the imperfect is expressed by a circumlocution, in which the preterite of the verb substantive is prefixed to the present of the attributive verb, without the intervention of a conjunction; e.g. ^{كَانَ} ^{يَجْلِسُ} *kāna yajlisu*, "he sate," properly "he was, he sits," for "he was, that he sits." At the end of the passage quoted above ^{يَاوَشْدَايَانَن} *yaōshdayaṇn* (to which the preposition *paiti*=Sanskrit *prati*, belongs) is indisputably the precative.

† I will not affirm that *ava-bērēta* (from *bērēta*, "borne," in combination with the preposition *ava*) here signifies "touched"; but hitherto I have not discovered any more suitable meaning for the whole sense.

must they purify them." At p. 268, L. 9, &c.. we read
 Դժի, Կժաւ արճապեւեւաւ արճաւ Գժար Գը»ւ Դաւ
 Դաւ Դճաւաւաւ Գը»ւ Եւ արճաւ արճաւաւ
 Գը»ւ Դաւ արճաւաւ Դժի, արճաւ Եւ Դաւ
 արճի, Գը»ւ արճապեւեւաւ Գժար Գը»ւ [G. Ed. p. 963.]
âat hvanim tanûm pairi-yaôshdaithita âpô (?) nôit maêšmana
zašta hê paôirîm frašnâdhayën âat yaŧ hê zâšta nôit frašnâta*
âat višpañm hvanim tanûm ayaôshdaithita kërëñôita, i. e.
 "Then they should purify their bodies with water, not
 with urine: they should first purify their hands, for if
 their hands are not purified, then they make impure their
 whole bodies." Here it is plain, from the palpable plural
frašnâdhayën, that *yaôshdaithita* also can be nothing but
 a plural, արճապեւեւաւ *ayaôshdaithita* is likewise the
 third person plural of the precative in combination with
 the negative particle *a*. But as above, in a peculiar
 construction (*yaôshdayaïnn anhën*, see p. 934, Note *) we
 saw the passive periphrastically expressed by an active
 term in combination with the verb substantive, so in
 արճի, Գը»ւ արճապեւեւաւ *ayaôshdaithita kërëñôita* we
 see the active expressed by means of the auxiliary verb
 "to make." *Ayaôshdaithita kërëñôita*, "they make im-
 pure, they make" (properly *contaminant faciant*) should
 signify nothing else than "they make impure," and is the
 opposite to the above-mentioned passive *yaôshdayaïnn anhën*
 where *anhën* (= ասն *âsan*, "they were,") has a modal
 function, and supplies the place of the potential (see §. 520.).
 The present *henti* would scarcely be admissible here,
 though we could exchange *anhën* for the present indica-
 tive. In *ayaôshdaithita kërëñôita* both verbs are in the

* From this *hê*, "*sui*," we see that the Zend reflexive, like the kindred Latin, German, Lithuanian, and Slavonic, unites with the form of the singular the meanings of the plural numbers.

same mood, as the precative and potential have the same relation to one another, that, in Greek, the aorist and the present optative have. As regards the form *kěřěńđita*, we should perhaps, if the reading is correct, consider the *đ* to be the Guna of the class-syllable; then the remaining *ita* would rest on the same principle as the termination of *yaśshdaithita*. We might, however, explain *kěřěńđita* also in this way, that the *u* of the class-syllable *nu* is replaced by *a*, and the verb in this way brought into the first conjugation: but I see less probability in this view of the matter; for then the frequently-occurring *barayěň*, "they may carry," must, in the middle, be

[G. Ed. p. 964.] *barđita*, which, as long as such forms are not traced back with certainty, I do not believe, as I should rather conjecture *barayanta*. In respect to syntax, the use of the precative and potential in the passage in question is to be noticed in a conditional conclusion; while, according to the method of other languages, the indicative would be looked for. With regard to syntax I will here further mention, that in another passage of the Vendidad (in Olshausen, p. 1) the potential follows *yédhi*, "if," in the sense of the pluperfect of the subjunctive—*yédhi nđiđ daidhyanm*, "If I had not made:" on the other hand, the present after *yézi* is generally expressed by the mood called *Lêt*, which corresponds to the Greek subjunctive. It need not surprise us that each individual language, in the syntactical application of its moods, follows its own course in certain points: the grammatical identity of forms in the different languages is not, however, destroyed by such syntactical discrepancy.

704. In a still unedited portion of the Zend-Avesta occurs the form *dayadhwēm*, "ye may give," which Burnouf (*Yaçna*, Note D. p. 38), as it appears, regards as an imperative, and renders by *donnez*. In order, however, to regard *dayadhwēm* as the imperative, we must be able to prove that the root *dā*, in Zend, is inflected according to the fourth class, of which I entertain

doubts. I look upon 𐬔𐬀𐬎𐬌𐬎𐬎𐬎𐬎𐬎𐬎𐬎𐬎 *dayadhwēm* as the second person plural of the precative middle, and, as such, there is nothing surprising in it (after our having already seen that the Zend precative, in both active forms, abstains from annexing the verb substantive), except that the modal character *yā* is not contracted, as in the third person singular middle, and in all persons in the Sanskrit, to *ī*, but has merely shortened its *ā*, as in the corresponding person of the active, to which Burnouf has shewn the form *dāyata* belongs. The middle *dayadhwem* has shortened the vowel of the root, on account, as it appears, of the greater weight of the termination; and in this respect, therefore, *da-ya-dhwēm* has the same relation to *dā-ya-ta*, that, in Greek, *δίδομαι* has to *δίδωμι*.

705. In the Sanskrit and Zend potential [G. Ed. p. 965.] there is no distinction of tenses, except that, as has been before observed, the precative stands in the same relation to it that, in Greek, the optative of the second aorist has to that of the present. *Dē-yās*, *dē-yāt*, for *dā-yās*, *dā-yāt* have the same relation to *adās*, *adāt*, that, in Greek, *δοίης*, *δοίη* (for *δωίης*, *δωίη*), have to *ἔδως*, *ἔδω*. For precatives like *budhyās*, *budhyāt*, there are no corresponding indicative forms, as the fifth formation of the Sanskrit aorist is limited to roots terminating with a vowel (see §. 573.): it may, however, originally have occurred also in roots ending with a consonant; so that there would have existed multiform preterites like *abudh-am*, *abhut* (for *abhut-s*), *abhut* (for *abhut-t*), *abudhma*, &c., to which belong precatives like *budh-yāsam*. Vêdic forms like *vidēyam*, “*sciam*,” *śakēyam*, “*possim*,” *gamēyam*, “*eam*,” *vôchēma*, “*dicamus*” (Pânini, III. 1. 86.), do not need to be regarded as potentials of the first class, to which the roots of these forms do not belong; but they are, as it were, the prototypes of Greek aorists of the optative mood, like *τύποιμι*, and must be regarded as derivatives of the aorists of the sixth formation (*avidam*,

aśakam, ayamam, avōcham), the conjunctive vowel of which has combined with the modal vowel *i*; just as the Greek *o* of *τύποιμι* has united the conjunctive vowel of *ἐτυπ-ο-ν* (which is interchanged in the indicative with *ε*) with the modal vowel. In proof of the correctness of this opinion may be particularly adduced the above-mentioned *vōchēma*, “*dicamus*”; for there is no root *vōch*, which, if it existed, could be assigned to the first class, from which might be formed *vōchēma*, according to the analogy of *tarpēma*, *τέρποιμεν*; there is, indeed, an aorist *avōcham*, which we have explained above as a reduplicate form from *a-va-ucham* (for *a-vavacham*).

[G. Ed. p. 966.] 706. In the Vêda dialect also traces exist of modal forms, which exhibit the structure of the Greek optative of the first aorist. As example, *taruṣhēma* is adduced, according to sense = *तरेम tarēma*, “*transgrediamur*” (Pânini, III. 1. 85.), but, according to form, a derivative from an indicative aorist like *adik-ṣham*, *ἔδειξα* (§. 555.), only not with the direct adjunction of the auxiliary verb, but with the insertion of a conjunctive vowel *u*. But this *तुरुषेम taru-ṣhēma* can hardly be an isolated attempt of the language at a modal formation, which now appears to us abnormal; but it is probable, rather, that, in an earlier state of the language, which has in this point been transmitted to us more correctly by the Greek, these forms extended to all aorists of the second formation (§. 551.). We may suppose, therefore, that, in an earlier period of the language, a precativè of *adikṣham* existed, viz. *dik-ṣhēyam*, plural, *dik-ṣhēma* = *δείξαιμι, δείξαιμεν*, in which the modal element *yā*, contracted to *i*, became a diphthong with the preceding vowel, in the same manner as above in *bhar-ē-y-am, bhar-ē-ma, φέρ-οι-μι, φέρ-οι-μεν*.

707. In Latin, the imperfects of the subjunctive admit of comparison with the principle of formation of Greek aorists like *δείξαιμεν*, and Sanskrit like the presupposed

dik-ṣhaima, and the Vêdic *taruṣhêma*. In fact, *sta-rêmus* is surprisingly similar to the Greek *στήσαιμεν*, in so far as its *r*, like that of *eram*, is a corruption of *s*, and its *ê*, like that of *amêmus*, *legêmus*, a contraction of *ai*. As, however, *sta-bam* is a new compound, I cannot but recognise in its subjunctive, also, only a new formation; and in this respect I adhere to the opinion, which I have already expressed in my System of Conjugation (p. 98). A subjunctive *sta-hem* from *sta-baim* would be in conformity with the indicative *sta-bam*, and *sta-ram* from *sta-eram* would be analogous as an indicative to *sta-rem*. The language, however, divides [G. Ed. p. 937.] the two roots of *to be* at its disposal between the indicative and subjunctive, and thus brings *sta-bam* and *sta-rem* into a certain degree of false relation, where it appears as if the *r* of *starem* had a share in the expression of the modal relation, which is nevertheless confined solely to the *i* contained in the diphthong *ê*. It will be readily admitted that *possem* (from *potsem*) contains the combination of the verb substantive with *pot*, just as much as *pos-sum* and *pot-eram*. But if *pos-sem* is a new and genuine Latin formation, the *es-sem*, "I would eat," which is analogous to it, from *ed-sem*, is so also; and with this agrees, too, the obsolete *fac-sem*, which, in form at least, is an imperfect, as *fac-sim* is a present; for if these forms had arisen from the perfect *feci*, they would be *fexem*, *fexim*. While then, after consonants, the old *s* is either retained or assimilated to a preceding *r* or *l* (*fer-rem*, *vel-lem*), between two vowels it has passed into *r*; and this is usually the case, as the imperfect preserves the class-syllable; thus, *leg-e-rem*, *dic-e-rem* (from *leg-i-rem*, *dic-i rem*, see §. 554.). But if the imperfect subjunctive were, in its origin, connected with the Greek optative aorist, then for *dic-e-rem* we should anticipate *dixem* = *δείξαιμι*. The forms *es-sem* ("I would eat") and *fer-rem* are established by the circumstance that these verbs, as is shewn by their affinity with the Sanskrit, dis-

tinctly belong to the conjugation without the conjunctive vowel; so that *es-sem* answers to *é-s*, *es-t*, *es-tis*=Sanskrit *at-si*, *at-ti*, *at-tha*; *fer-rem* to *fer-s*, *fer-t*, *fer-tis*=Sanskrit *bibhar-ṣhi*, *bibhar-ti*, *bibhṛi-tha*. Hence we see that it is in no way admissible to derive *fer-rem* from *fer-e-rem*, by rejecting an *e*. We should rather be compelled to explain

[G. Ed. p. 968.] *fer-e-rem*, if this form existed, by including it in the principal conjugation with the conjunctive vowel, as from *es-sem* has been developed *ed-e-rem*.

708. But how stands it with *es-sem*, "I would be," for which we should have conjectured *erem*, corresponding with the indicative *eram*? But *eram* stands for *esam*=Sanskrit *āsam* (§. 532.); and from this primitive form *esam* has arisen the form *esem* (from *esém*), through the commixture of the modal *i*, which is contracted with *a* to *é*, according to the same principle by which *amem* has been formed from the theme *ama*. Were *esem* once formed from *esam*, then, in the course of time, the indicative parent form may have followed its disposition to change the *s*, on account of its position between two vowels, into *r*, without there being hence a necessity that the derivative form *esem*, also, should follow this impulse; for it is not a general rule in Latin that every *s* between two vowels must be changed into *r*. Through the firm retention, therefore, by the subjunctive, of the old, and subsequently doubled sibilant *eram* and *esem*, *essem*, stand in the same opposition as, conversely, in Old High German, *was*, "I was," does to *wāri*, "I would be," in which the weakening of the *s* to *r* has its foundation in the increase of syllables (see §. 612. p. 860 G. ed.) The doubling of the *s* in *essem* I believe may be explained according to the same principle by which, in Greek, in the epic language, the weakest consonants (the liquids and σ)—occasionally, and under certain circumstances, ρ —are, in the common dialect, regularly doubled. The Sanskrit doubles a final *n*

after a short vowel, in case the word following begins with a vowel. If, then, which I believe to be the case, the doubling of the *s* in the Latin *essem*, and in the infinitive *esse*, is likewise purely of a euphonic nature, it may be compared especially with Greek aorists like ἐτέλεσσα, since the *σσ* of these tenses likewise belong to the [G. Ed. p. 969.] verb substantive: observe, also, the Lithuanian *essie*, “if he be” (§. 683.). Regarding ἔσσομαι, see §. 655. But should the double *s* in *essem* have its foundation in etymology, which I do not believe, then it must be assumed, that when the *esem*, which arose from *esam*, had firmly attached itself to attributive verbs in the abbreviated form of *sem*, or, more generally, *rem*, and in this position was no longer recognised for what it really is, so that the whole *sé*, *ré*, was considered as the modal exponent, then the root *es* combined with itself; according to which, *essem* would properly mean “I would be be,” in analogy with *es-sem*, “I would eat,” and *pos-sem*, “I would be able.” And the analogy of *es-sem*, “I would eat,” and *possem*, “I would be able,” as also that of *ferreŋ* and *vellem*, might have so far operated on *essem*, “I would be,” that, according to their example, without the languages furnishing any particular reason for it, the consonant preceding the *e* was doubled. Be this as it may, *essem*, and the *esem* preceding it, remain in so far a new formation, as in the Sanskrit no mood whatever proceeds from the imperfect, any more than in Greek. The Latin subjunctive, therefore, of the imperfect meets with its nearest point of comparison only in the Greek optative aorist; since *esem* (*eram*) is produced from *esam*, just as *τύψαιμι* from *ἐτυψα*.

709. No trace of the production of moods can be shewn to attach to the Sanskrit reduplicate preterite or perfect.*

* I do not agree with Westergaard in regarding Vêdic forms like
sasrijyât

[G. Ed. p. 970.] As, however, the potential of the second and sixth aorist formation in the Vêda-dialect is, as it were in its moment of extinction, still to be met with in its remnants as *turushêma*, *gamêyam*, *vôchêyam* (§. 705.), it might be assumed that the extirpation of the moods, which have arisen from the reduplicate preterite, only made its appearance somewhat earlier, or that the relics of them, which have remained to the period when the Vêdas were composed, may be lost to us, together with the memorials in which they occurred. But if there existed a potential of the perfect, it is a question whether the conjunctive vowel *a* (see §. 614.) was retained before the modal element or not? In the former case, forms like *tu-tupêy-am*, *tutupê-s*, *tutupê-t*, would have arisen, to which would correspond the Greek *τετύφοιμι* (from *τετύφοιν*, see §. 689.), *τετύφοις*, *τετύφοι* (whence might be expected, also, *τετύφαιμι*, &c.): in the latter case, forms like *tutupyâm* would have existed, as prototypes of the Gothic subjunctives of the preterite like *haihaityau*, "I might be called," or with the loss of reduplication, as *bundyau*, "I might bind," which would lead us to expect Greek forms like *τετυφίην*, which must afterwards have been introduced into the ω conjugation. The close coincidence of the Greek and German makes the origin of such modal forms in the time of the unity of language very

sasrijyât as potentials of the perfect, but of the intensive (comp. §. 515.), which, in the Vêda-dialect, presents several deviations from the classical language, and in roots with middle *ri* (from *ar*) exhibits in the syllable of repetition *a*, more frequently *â*, and also, in conformity with the common dialect, *ar*. Thus *vâvridhâti* (Rig V. 33. 1.) is the *Lêf* of the intensive, and *vâvridhaswa* (Rig V. 31. 18.) its imperative middle. Westergaard also refers the participle present middle *tâtṛishâṇa*, "thirsting" (Rig V. 31. 7.) to the intensive, though it might be ascribed to the perfect with the same justice as *sasrijyât* and *vâvridhaswa*.

probable; the Gothic forms, also, like *haihaityau*, are too classical in their appearance to allow of our ascribing to them a comparatively recent origin. But if, nevertheless, they are specially German, and the Greek, [G. Ed. p. 971.] confessedly rare, like *τετύφοιμι*, are specially Greek, then the two sister languages have, in fortuitous coincidence, only accorded a wider extension to a principle of modal production, which already existed in the period of their unity with the Sanskrit and Zend.

710. Latin perfect subjunctives like *amave-rim*, from *ama-vi-sim*, are undoubtedly new productions, viz. the combination of the base of the perfect with *sim*, "I may be," the *s* of which, in its position between two vowels, has been corrupted to *r*; and, on account of this *r*, the *i* of *amavi*, *amavi-sti*, has been corrupted to *e* (compare p. 967 G. ed.). We might also, if necessitated, divide thus, *amav-erim*,* as *sim* stands for *esim*, like *sum* for *esum*. But in composition there was still more reason to withdraw the *e* of *esim*, than in the uncompounded state; and the corruption of the *i* to *e* before an *r* is too much in rule not to admit of it here.

711. We here give a general view of the points of comparison, which have been obtained in treating of the Sanskrit and Zend potential and precativè, and of the moods corresponding to them of the European sister languages.

SINGULAR.

SANSKRIT.	ZEND.	GREEK.	LATIN.	LITH.	OLD SCLAV.
<i>dadyām,</i> ¹	<i>daidhyañm,</i> ²	<i>διδόιν,</i>	<i>duim</i> ³
<i>dadyās,</i>	<i>daidhyaō,</i>	<i>διδόίης,</i>	<i>duís,</i>	<i>daschdy.</i> ⁴
<i>dadyāt,</i>	<i>daidhyať,</i>	<i>διδόίη,</i>	<i>duit,</i>	<i>dũdie,</i> ⁵	<i>daschdy.</i> ⁴
<i>dadíta,</i> ⁶	<i>daidíta,</i> ⁷	<i>διδόίτο</i>

* See in my System of Conjugation, p. 100.

[G. Ed. p. 972.]

DUAL.

SANSKRIT.	ZEND.	GREEK.	LATIN.	LITH.	OLD SCLAV.
<i>dadyáva,</i>	<i>daschdyva.</i>
<i>dadyátam,</i>	διδοίητον,	<i>daschdyta.</i>
<i>dadyátām,</i>	διδοιήτην,	<i>daschdyta.</i>

PLURAL.

<i>dadyāma,</i>	<i>daidhyāma,</i>	διδοίημεν,	<i>duīmus,</i>	<i>daschdymy.</i>
<i>dadyāta,</i>	<i>daidhyata,</i> ⁸	διδοίητε,	<i>duītis,</i>	<i>daschdyte.</i>
<i>dadyus,</i> ⁹	<i>daidhyānn,</i> ¹⁰	διδοίεν,	<i>duint,</i>	like 2d p. ¹¹
<i>dadīran,</i> ¹²	<i>daidita,</i> ¹³	διδοίντο

¹ For *dadāyām*, see §. 672² §. 442. Note ε, and §. 701.³ §. 674.⁴ §. 677.⁵ §. 684.⁶ I give only the third person singular and plural of the middle, and for the rest I refer the reader to the doctrine of middle terminations, §. 466. &c., and to the conjugation of *adīya*.⁷ §. 703.⁸ §. 701.⁹ §. 462.¹⁰ §. 702.¹¹ §. 678.¹² §. 613.¹³ §. 703.

SINGULAR

SANSKRIT.	SANSKRIT.	LATIN.	GOthic.	O. H. G.	OLD SCLAV.
<i>adyām, act.</i>	<i>adīya, mid.</i> ¹	<i>edim</i> ²	<i>ēlyau,</i> ³	<i>āzi</i>
<i>adyās, act.</i>	<i>adīthās, mid.</i>	<i>edīs,</i>	<i>ēteis,</i>	<i>āzīs,</i>	<i>yaschdy.</i> ⁴
<i>adyāt, act.</i>	<i>adīta, mid.</i>	<i>edit,</i>	<i>ēti,</i>	<i>āzi,</i>	<i>yaschdy.</i>

DUAL.

<i>adyāva, act.</i>	<i>adīvahi, mid.</i>	. . .	<i>ēteiva,</i>	. . .	<i>yaschdyva.</i>
<i>adyātam, act.</i>	<i>adīyāthām, mid.</i>	. . .	<i>ēteits,</i>	. . .	<i>yaschdyta.</i>
<i>adyātām, act.</i>	<i>adīyātām, mid.</i>	<i>yaschdyta.</i>

PLURAL.

<i>adyāma, act.</i>	<i>adīmahi, mid.</i>	<i>edīmus,</i>	<i>ēteima,</i>	<i>āzīmēs,</i>	<i>yaschdymy.</i>
<i>adyāta, act.</i>	<i>adīdhwam, mid.</i>	<i>edītis,</i>	<i>ēteith,</i>	<i>āzīt,</i>	<i>yaschdyte.</i>
<i>adyus, act.</i>	<i>adīran, mid.</i>	<i>edint,</i>	<i>ēteina,</i>	<i>āzīn,</i>	like 2d p.

¹ The middle of *ad* is not used in the present state of the language, which, however, does not prevent us from annexing it here on account of the theory. ² §. 674. ³ §§. 675. 676. ⁴ §. 677.

SINGULAR.			DUAL.	
SANSKRIT.	ZEND.	GREEK.	SANSKRIT.	GREEK.
<i>dēyāsam</i> , ¹	<i>dāyañm</i> , ²	δοῖν.	<i>dēyāswa</i>
<i>dēyās</i> , ³	<i>dāyāo</i> ,	δοίης.	<i>dēyāstam</i> ,	δοίητον.
<i>dēyāt</i> , ³	<i>dāyāt</i> ,	δοίη.	<i>dēyāstām</i> ,	δοίήτην.

[G. Ed. p. 973.]

PLURAL.

SANSKRIT.	ZEND.	GREEK.
<i>dēyāśma</i> ,	<i>dāyāma</i> ,	δοίημεν.
<i>dēyāsta</i> ,	<i>dāyata</i> , ⁴	δοίητε.
<i>dēyāsus</i> ,	<i>dāyañn</i> ,	δοίεν, δοίησαν.

¹ For *dāyāsam*, see p. 934 G. ed.² I believe I am right in giving this form instead of the *dyañm* mentioned at p. 934 G. ed.³ §. 703., conclusion.⁴ For *dāyāta*, see §. 701.

SINGULAR.		DUAL.	
SANSKRIT.	LITH.	SANSKRIT.	LITH.
<i>dāsī-y-a</i> ,	. . .	<i>dāsī-vahi</i> ,	<i>dūki-wa</i> . ¹
<i>dāsī-ṣhīhās</i> , ²	<i>dūki</i> .	<i>dāsī-y-āsthām</i> , ²	<i>dūki-ta</i> .
<i>dāsī-ṣhīha</i> , ²	. . .	<i>dāsī-y-āstām</i> ²	. . .

PLURAL.

SANSKRIT.	LITH.
<i>dāsī-mahi</i> ,	<i>dūki-me</i> .
<i>dāsī-dhwam</i> ,	<i>dūki-te</i> .
<i>dāsī-ran</i> ,	. . .

¹ See §§. 679. 680.² §. 549. p. 798 G. ed.

[G. Ed. p. 974.]

SINGULAR.

SANSKRIT.	ZEND.	GREEK.	LATIN.	GOTHIC.	O. H. G.
<i>bharê-y-am</i> , ¹	<i>barôî</i> , ²	(φέροι-ν), ³	<i>feram</i> , ⁴	<i>baira-u</i> , ⁵	<i>bëre</i> . ⁶
<i>bharê-s</i> ,	<i>barôî-s</i> , ⁷	φέροι-ς,	{ <i>ferê-s</i> , ⁴ <i>ferâ-s</i> ,	} <i>bairai-s</i> ,	<i>bërê-s</i> .
<i>bharê-t</i> ,	<i>barôî-t</i> ,	φέροι-(τ),	{ <i>fere-t</i> , <i>fera-t</i> ,	} <i>bairai</i> ,	<i>bëre</i> . ⁶
<i>bharê-tu</i> ,	<i>baraê-ta</i> ,	φέροι-το,	<i>bairai-dau</i> , ⁸

DUAL.

<i>bharê-va</i> ,	<i>bairai-va</i> ,
<i>bharê-tam</i> ,	φέροι-τον,	<i>bairai-ts</i> ,
<i>bharê-tâm</i> ,	φεροί-την,

PLURAL.

<i>bharê-ma</i> ,	<i>baraê-ma</i> , ⁹	φέροι-μεν,	{ <i>ferê-mus</i> , <i>ferâ-mus</i> ,	} <i>bairai-ma</i> ,	<i>bërê-mês</i> ,
<i>bharê-ta</i> ,	<i>baraê-ta</i> , ⁹	φέροι-τε,	{ <i>ferê-tis</i> , <i>ferâ-tis</i> ,	} <i>bairai-th</i> ,	<i>bërê-t</i> ,
<i>bharê-y-us</i> ,	<i>baray-ën</i> ,	φέροι-εν,	{ <i>fere-nt</i> , <i>fera-nt</i> ,	} <i>bairai-na</i> ,	<i>bërê-n</i> ,
<i>bharê-ran</i> ,	<i>baray-anta</i> ? ⁹	φέροι-ντο,	<i>bairai-ndau</i> , ⁸

SINGULAR.					
[G. Ed. p. 975.]					
SANSKRIT.	ZEND.	GREEK.	LATIN.	GOTH.	OLD SCLAV.
<i>vahé-y-am</i> , ¹	<i>vazōi</i> , ²	(<i>ἐχοι-ν</i>), ³	<i>veham</i> , ⁴	<i>viga-u</i> ⁵
<i>vahé-s</i> ,	<i>vazōi-s</i> , ⁷	<i>ἐχοι-ς</i> ,	{ <i>vehé-s</i> , ⁴ <i>vehā-s</i> ,	} <i>vigai-s</i> ,	<i>vezi</i> . ¹⁰
<i>vahé-t</i> ,	<i>vazōi-t</i> ,	<i>ἐχοι</i> ,	{ <i>vehé-t</i> , <i>veha-t</i> ,		
<i>vahé-ta</i> ,	<i>vazaé-ta</i> ,	<i>ἐχοι-το</i> ,	<i>vigai-dau</i> , ⁸

DUAL.					
<i>vahé-va</i> ,	<i>vigai-va</i> ,	<i>vezye-va</i> .
<i>vahé-tam</i> ,	<i>ἐχοι-τον</i> ,	<i>vigai-ts</i> ,	<i>vezye-ta</i> .
<i>vahé-tām</i> ,	<i>ἐχοί-την</i> ,	<i>vezye-ta</i> .

PLURAL.					
<i>vahé-ma</i> ,	<i>vazaé-ma</i> , ⁹	<i>ἐχοι-μεν</i> ,	{ <i>vehé-mus</i> , <i>vehā-mus</i> ,	} <i>vigai-ma</i> ,	<i>vezye-m</i> . ¹¹
<i>vahé-ta</i> ,	<i>vazué-ta</i> , ⁹	<i>ἐχοι-τε</i> ,	{ <i>vehé-tis</i> , <i>vehā-tis</i> ,		
<i>vahé-y-us</i> ,	<i>vazay-ēn</i> ,	<i>ἐχοι-εν</i> ,	<i>vehé-nt</i> ,	<i>vigai-na</i> ,	like 2d p.
<i>vahé-ran</i> ,	<i>vazay-anta</i> ? ⁹	<i>ἐχοι-ντο</i> ,	<i>vigain-dau</i> , ⁸

¹ §§. 688. 689. ² §. 700. ³ §. 689. ⁴ §§. 691. 692.
 693. ⁵ §. 694. ⁶ §. 694. conclusion. ⁷ §. 699. ⁸ §. 468.
⁹ §. 706. ¹⁰ §. 696. ¹¹ §. 696.

SINGULAR.		PLURAL.	
SANSKRIT.	LATIN.	SANSKRIT.	LATIN.
<i>tiṣṭhe-y-am</i> ,	<i>ste-m</i> ,	<i>tiṣṭhē-ma</i> ,	<i>stē-mus</i> .
<i>tiṣṭhe-s</i> ,	<i>stē-s</i> .	<i>tiṣṭhē-ta</i> ,	<i>stē-tis</i> .
<i>tiṣṭhē-t</i> ,	<i>ste-t</i> .	<i>tiṣṭhē-y-us</i> ,	<i>ste-nt</i> .

[G. Ed. p. 976.]

SINGULAR.

PRESENT.

<i>Sanskrit.</i>	<i>Carniolan.</i>
<i>smayā-mi</i> , ¹	<i>smèya-m</i> ,
<i>smaya-si</i> ,	<i>smèya-sh</i> ,
<i>smaya-ti</i> ,	<i>smèya-(t)</i> ,

POTENTIAL IMPERATIVE.

<i>Sanskrit.</i>	<i>Carniolan.</i>
<i>smayai-y-am</i> , ²	<i>smèyay-(m)</i> . ³
<i>smayai-s</i> ,	<i>smèyay-(s)</i> .
<i>smayai-t</i> ,	<i>smèyay-(t)</i> .

DUAL.

<i>smayā-vas</i> ,	<i>smèya-va</i> ,	<i>smayai-va</i> ,	<i>smèyay-va</i> .
<i>smaya-thas</i> ,	<i>smèya-ta</i> ,	<i>smayai-tam</i> ,	<i>smèyay-ta</i> .
<i>smaya-tas</i> ,	<i>smèya-ta</i> ,	<i>smayai-tām</i> ⁴

PLURAL.

<i>smayā-mas</i> ,	<i>smèya-mo</i> ,	<i>smayai-ma</i> ,	<i>smèyay-mo</i> .
<i>smaya-tha</i> ,	<i>smèya-te</i> ,	<i>smayai-ta</i> ,	<i>smèyay-te</i> .
<i>smaya-nti</i> ,	<i>smèyay-o</i> , ⁵	<i>smayai-y-us</i> ⁴

¹ The active of *smi*, “to laugh,” which, by Guna, forms *smé*, and hence with *a* the class vowel, *smaya*, is not used in the present state of the language, and stands here only on account of the surprising resemblance between *smayāmi* and the Carniolan word of the same meaning, *smèyam* (see, however, N. ⁶), as also between the potential *smayéyam* and the Carniolan imperative *smèyay(m)*, &c.

² I here express the Sanskrit diphthong *é*, according to its etymological value, by *ai*, in order to exhibit the more clearly the remarkable analogy of the Sanskrit potential to the Carniolan imperative (see §. 697.).

³ The diphthong *ai* is expressed in Carniolan by *ay*. Regarding the loss of the personal terminations and the similarity of the three persons singular which proceeds from it, see §. 697.

⁴ Is expressed by a periphrasis formed of the present indicative with the particle *nay*.

⁵ Regarding the *y* preceding the termination *o* see §. 698.; but if the *y* of *smèyay-o* is connected with *aya*, the characteristic of the Sanskrit tenth class, as is usually the case in verbs in *am*, then *smèy-am* is properly based, not on *smayāmi* of the first class, but on *smāyayāmi* of the tenth; according to which *smi*, also, is inflected (also in the middle only), and *smèya-yo*

[G. Ed. p. 977.] is therefore=*smāyayanti*. But if this is really the case, as I believe it is, then for our present object—viz. in order to place in a clear light the analogy of the Carniolan imperative to the Sanskrit poten-

tial in a verb of kindred root, it would be better to contrast with the Carniolan *smèyam* the word *smayāmi*, which is more similar to it than *smāya-yāmi*, though the affinity of the latter is greater. For the rest, the Carniolan in the third person plural present extends the termination *yo*, by an abuse, even to verbs to which the *y* does not properly belong; e.g. most verbs of Kopitar's third example* correspond to Dobrowsky's third conjugation in Old Slavonic, and therefore to the Sanskrit first class. The third person plural, therefore, should not be *griseyo* but *griso*=Sanskrit *gras-a-nti*; and, in fact, many verbs of this class may, in the third person plural, employ *ò* instead of *eyo* (Kopitar, p. 337); as *nesò*, "they carry" (for *nèseyo* or *nesèyo*)=Old Slavonic *nesúty* from *nes-o-nty* (see §. 255. g.) The *y* of forms like *griseyo* may also be regarded as a euphonic insertion to avoid a hiatus, as, in the Sanskrit, *bharé-y-am*, "I may carry" (§. 689.); but even with this explanation, which I prefer, *griseyo*, "they bite," remains an inorganic form, since then the conjunctive vowel of the Sanskrit first class remains contained in it doubled, once as *e*, as in *grís-e-te*, "ye bite,"=*gras-a-tha*, and next as *o*, which, in Carniolan, appears as the termination of the third person plural, but ought properly only to be the supporter of the dropped termination, and which corresponds to the Greek *o* of *λέγ-ο-ντι*, while the *e* of *grís-e-te* coincides with the Greek *ε* of *λέγ-ε-τε*. In both languages the nasal of the termination, retained or dropped, exerts an influence on the coloring of the conjunctive vowel (see §. 255. g.). We must further notice here the Carniolan verb *dám*, "I give," since it is clear that in the third person plural *dáyo* (or *dayò*) the *y* is a euphonic insertion, which is dropped in the more genuine *dadò* (=Sanskrit *dadati* for *dadanti*, "they give"), since, in this word, the *d* prevents the meeting of the *a* and *o*, and thus the insertion of a foreign letter is rendered unnecessary. In *das-te*, "ye give," *das-ta*, "ye two give," "they two give," we have forms exactly coinciding with the Sanskrit *dat-tha*, *dat-thas*, *dat-tas* (see §. 436.). With the form *das-te*, "ye give," may be compared, in Zend, the form *das'-ta*, which perhaps does not occur, but may be safely conjectured to have existed (see §. 102.)

712. It remains to be remarked, with [G. Ed. p. 978.] respect to the Gothic subjunctive, that those weak verbs which have contracted the Sanskrit class character *aya*

* *Grísem*, "I bite," is perhaps akin to the Sanskrit *gras*, to "devour"; therefore *grís-e-m*, *grís-e-sh*, =*gras-ā mi*, *gras-a-si*.

to δ ($= a + a$) (see §. 109ⁿ. 6.), are incapable of formally denoting the modal relation, since i in Gothic does not combine with an δ preceding it, but where δi , would occur, the i is swallowed up by the δ ; hence *friyôðs* means both *amas* and *ames*, and, in the latter case, stands for *friyôðis*;^{*} so in the plural *friyôth* means both *amatis* and *ametis*. In the third person singular *friyôð*, “*amet*” (for *friyôðith*) is only inorganically distinguished from *friyôth*, “*amat*” since the subjunctive, according to §. 432., has lost the personal character. The Old High German subjunctives like *salbôe*, *salbôêz*, *salbôêmes*, are inorganic, since the \acute{e} of *salbôêz*, &c. (which is shortened in the *Auslaut*, terminating sound), is a contraction of *ai* (see §. 78.), of which the a must belong to the class character. But in the δ , therefore, which is equivalent to $a + a$, the whole of the primitive form 𐌱𐌿𐌶 *aya* is contained, except that the semi-vowel is rejected: there does not, therefore, remain any other a , which might, had it existed, have been contracted with the modal-vowel i to \acute{e} . Hence we must assume that the \acute{e} has found its way into this class of verbs only through a mal-introduction from those verbs where it has a legitimate ground for entering, at a time when the language was no longer conscious that the last half of the $\acute{e} = ai$ belongs to the modal designation, but

[G. Ed. p. 979.] the former half to the derivation. Such is the case, for example, with forms like *habêêz*, “*habeas*,” *habêêmes*, “*habeamus*,” in which the first \acute{e} contains the two first elements of the class-syllable 𐌱𐌿𐌶 *aya* (which are alone represented in the indicative *hab-ê-m*, *hab-ê-s*, see

* I am not of opinion that in the indicative, also, we should derive *salbôz* from *salbôis*, and, in the first person, *salbô* from *salbôa*; for as in *vig-a-*’, *vig-i-s*, *vig-i-th* (see §. 507., Table), the a and i belong, not to the personal sign, but to the derivative or class-syllable, so in *salb-ô-*’, *salb-ô-s*, *salb-ô-th*, the δ only represents the a of the strong conjugation, which is interchanged with i : the personal terminations, however, are as complete as in the strong conjugation.

p. 121 G. ed.); but the second *é* contains the last *a* in contraction with the modal vowel *i*; so that, therefore, in *var-manéés* the second *é* coincides with the Sanskrit *é* of *mānayés* and the Latin *ā* of *moneās* (from *moneais*, see §. 691.), and the first *é* with the Latin *e* and Sanskrit *ay*, which we have seen above (p. 121 G. ed.) also, in the Prâkrit *mānēmi*, contracted to *é*. The Gothic does not admit the diphthong *ai* twice together uninterruptedly; hence, *habuis*, “*habeās*,” stands in disadvantageous contrast with the Old High German *hâbêes*, and is not distinguishable from its indicative.

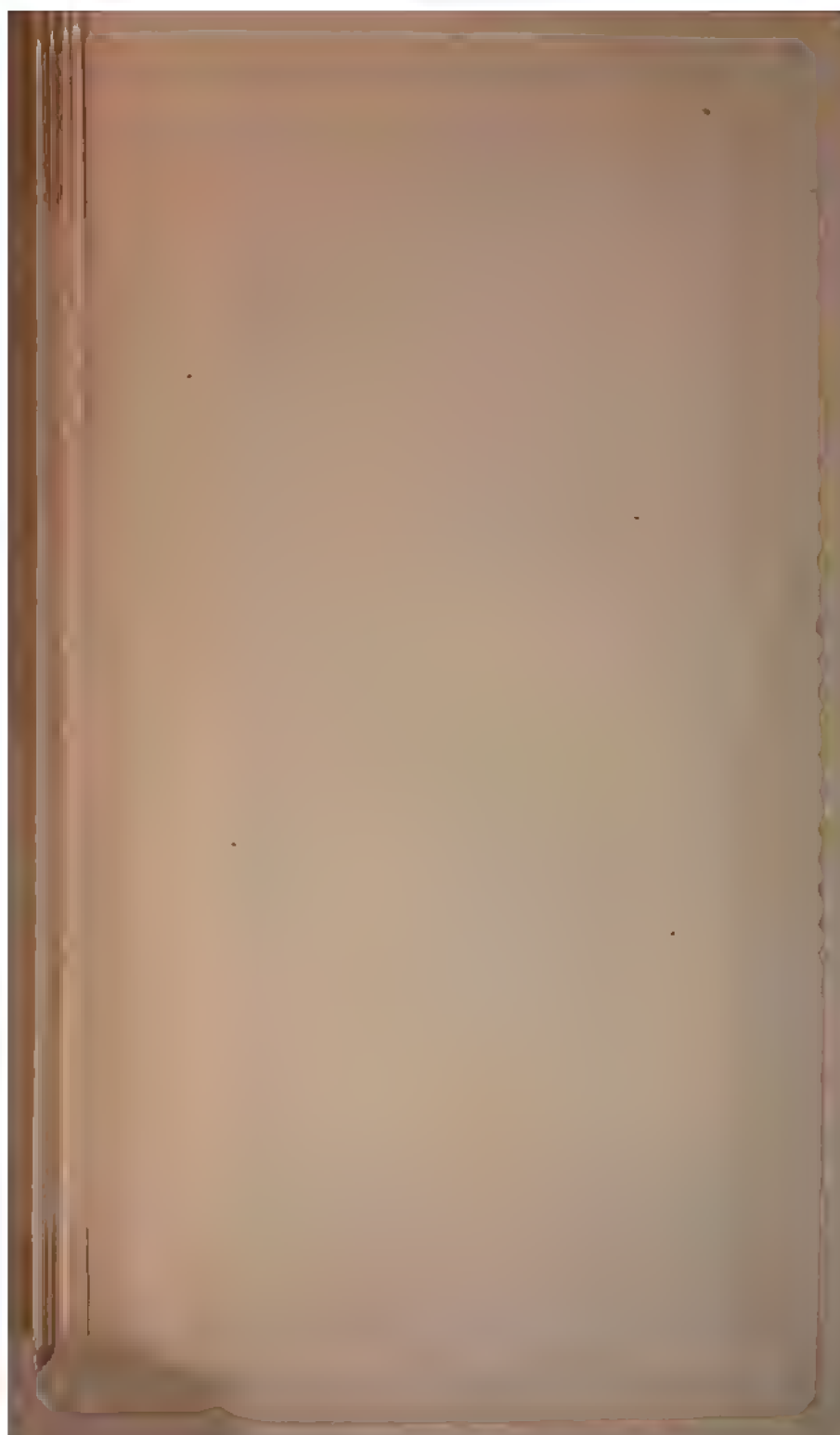
713. The Vêda-dialect possesses a mood which is wanting in the classic Sanskrit, and which occurs in the Vêdas even only in a few scanty remnants: it is called, by the Indian Grammarians, *Lêṭ*, and is rightly identified by Lassen with the Greek subjunctive. For as λέγ-ω-μεν, λέγ-η-τε, λέγ-ω-μαι, λέγ-η-ται, λέγ-ω-νται, are distinguished from the corresponding indicative forms λέγ-ο-μεν, λέγ-ε-τε, λέγ-ο-μαι, λέγ-ε-ται, λεγ-ο-ντι, only by the lengthening of the vowel of the class-syllable, so, in the Vêda-dialect, *pat-ā-ti*, “*cadat*,” is in like manner distinguished from *pat-a-ti*, “*cadit*”; *grihyā-nt-āi*, “*capiantur*,” from *grih-ya-ntē*, “*capiuntur*”; only that in the latter form the tendency of the mood under discussion to the utmost possible fulness of form is manifested in this also, that the final diphthong *é* (= *ai*) is augmented to *āi*, in agreement with the first person imperative, which in general accords more with the mood *Lêṭ* than with the other persons of the imperative, since the person of the imperative which corresponds to the first person plural middle *bibhṛimahé*, “*we carry*,” is *bibharāmahāi*.

714. In Greek, neither the subjunctive nor [G. Ed. p. 980.] any other mood is derived from the imperfect, but in Vêdic Sanskrit the mood *Lêṭ* comes from it; as also in Zend, which uses this mood very commonly, and, indeed, principally in the imperfect tense, but with the meaning of the

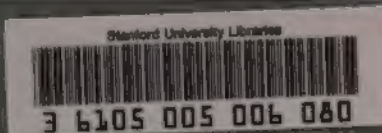
subjunctive present; as, *char-ā-t*, "eat," from *चरन्* *char-a-t*, "ibat"; *van-ā-t*, "destruat," from *वन्* *van-a-t*, "destruebat"; *pat-an-n*, "volent" (for *pat-ā-n*, see §. 702.), *bar-an-n*, "ferant," from *pat-ě-n*, *bar-ě-n*, or rather from their primitive forms *pat-a-n*, *bar-a-n*. Thus in the Vêda-dialect, *pat-ā-m*, "cadam," from *apat-a-m*, "cadebam"; *prachôdayât*, "incitet," from *prâchôd-aya-t*, "incitabat."

715. I am of opinion that the Sanskrit potential and precative, and the moods in the kindred languages which may be classed with them, are connected with the principle of formation of the *Lêt*, or Greek subjunctive, in so far as the auxiliary verb contained therein, which these moods share with the future (see §. 670.), has a long *ā* as the conjunctive vowel, while the future has a short *a*. Consequently the Sanskrit *dad-yât* and *dê-yât*, the Zend *daidh-yât* and *dâ-yât*, the Greek *διδό-ιη* and *δο-ιη*, would properly signify, "he may please to give," and thus this mood would be only a more polite form of the *Lêt*, or subjunctive, like the German expression, "*Ich bitte, mir dies gestatten zu wollen*," "I pray you to be willing to allow me this," is more polite than the abrupt "*mir dies zu gestatten*," "to allow me this." On the other hand, the future *dâ-s-yati* signifies "he will give," or, literally, "he will be giving;" and the "willing" is here not an expression of politeness, but the symbol of the time not being the present; or it denies the present in a less decided manner than is the case in the augmented preterites by the *a* of negation.

END OF VOL. II.







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